## ROCKS AND MINERALS

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# ROCKS AND MINERALS



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# Rocks and Minerals



## Contents

PHOTOGRAPH ON PAGE 1
A stone with a blue opal in its center is a product of time, since it forms over millions of years.

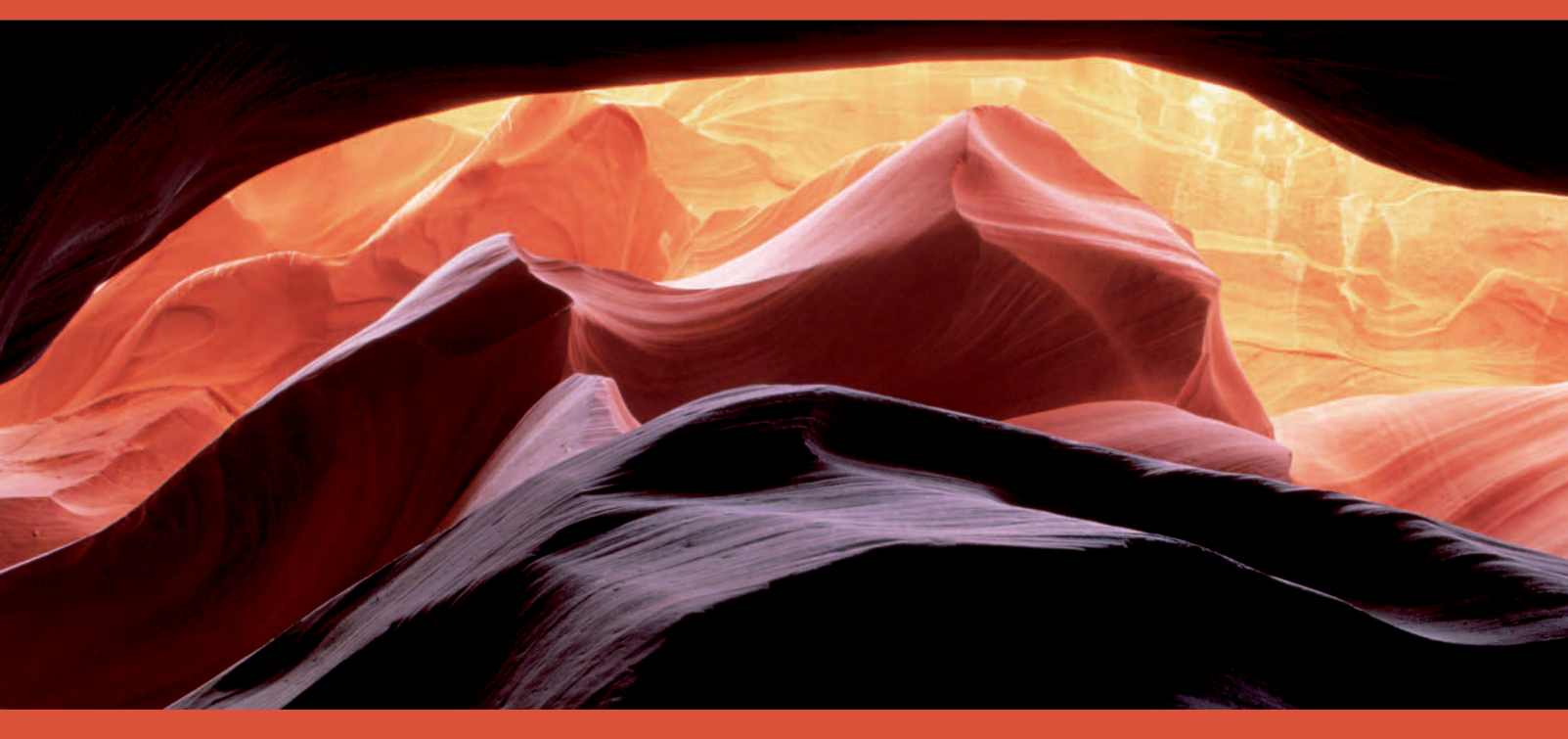


## 11 Christian churches located i the Ethiopian town of Lalik thing is that there will be rocks. Only stones will remain, and their chemical composition, shape, and texture will provide clues about previous geological events and about what the Earth's surface was like in the past. In the pages of this book, illustrated with stunning images, you will find invaluable information about the Memory of the Planet language of rocks and natural forces in silent witnesses to the cataclysms our general. You will also learn to identify the planet has experienced. They know the most important minerals, know their cold of the glacial era, the intense heat of physical and chemical properties, and the Earth's interior, and the fury of the discover the environments in which they oceans. They store much information form. about how external agents, such as wind, rain, ice, and temperature changes, have id you know that the Earth's crust ocks, like airplane flight recorders, been altering the planet's surface for and its oceans are sources of useful store in their interior very useful millions of years. and essential minerals for human information about what has beings? Coal, petroleum, and natural gas happened in the past. Whether forming or ancient civilizations, stones found in the crust allow us to travel and to caves in the middle of mountains, mixed symbolized eternity. This idea has heat our homes. Furthermore, practically all among folds, or lying at the bottom of persisted throughout time because the products that surround us have lakes and oceans, stones are everywhere, stones endure, but they are recycled time elements provided by rocks and minerals. and they hold clues to the past. By and again. Fifty million years from now, For example, aluminum is used to produce studying rocks, we can reconstruct the nothing will be as we now know it—not beverage cans; copper is used in electric history of the Earth. Even the most the Andes, nor the Himalayas, nor the ice cables: and titanium, mixed with other insignificant rocks can tell stories about of Antarctica, nor the Sahara Desert. durable metals, is used in the construction other times, because rocks have been Weathering and erosion, though slow, will of spacecraft. We invite you to enjoy this around since the beginning of the universe. never stop. This should free us from any book. It is full of interesting and worthwhile illusion of the immortality of the Earth's They were part of the cloud of dust and information. Don't miss out on it! gases that revolved around the Sun over features. What will everything be like in four billion years ago. Rocks have been the future? We don't know. The only sure

## Dynamics of the Earth's Crust

### MOUNTAINS OF SA

Corkscrew Canyon in Arizona contains an array of shapes, colors, and textures. The sand varies from pink to yellow to red depending on the sunlight it receives. TRAVERSING TIME 8-11
UNDER CONSTRUCTION 12-13
A CHANGING SURFACE 14-15
BEFORE ROCK, MINERAL 16-17



he Earth is like a blender in which rocks are moved around, broken, and crumbled. The fragments are deposited, forming different layers. Then weathering and erosion by wind and rain wear down and transform the rock. This produces mountains, cliffs, and sand dunes, among other features. The deposited material settles into layers of sediment that eventually become sedimentary rock. This rock cycle never stops. In 50 million years, no single mountain we know will exist in the same condition as it does today.

8 DYNAMICS OF THE EARTH'S CRUST **ROCKS AND MINERALS 9** 

## **Traversing Time**

eologists and paleontologists use many sources to reconstruct the Earth's history. The analysis of rocks, minerals, and fossils the Earth's history. The analysis of roots, ......found on the Earth's surface provides data about the deepest layers of the planet's crust and reveals both climatic and atmospheric changes that are often associated with catastrophes. Craters caused by the impact of meteorites and other bodies on the surface of the Earth also reveal valuable information about the history of the planet. •

## Complex **Structure**

THE FORMATION OF THE INTERIOR Cosmic materials began to accumulate, forming a growing celestial body, the precursor of the Earth. High temperatures combined with gravity caused the heaviest elements to migrate to the center of the planet and the lighter ones to move toward the surface. Under a rain of meteors, the external lavers began to consolidate and form the Earth's crust. In the center, metals such as iron concentrated into a red-hot nucleus

4,600 Age in millions of years

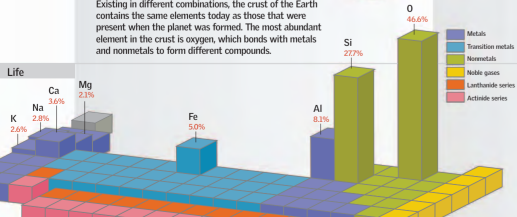
**ERA** Hadean **PERIOD** Pregeologic

**EPOCH** 

Climate

Consolidation begins under a rain of meteors.

> **ELEMENTS PRESENT ACCORDING TO THE TABLE** Existing in different combinations, the crust of the Earth contains the same elements today as those that were present when the planet was formed. The most abundant element in the crust is oxygen, which bonds with metals



The Earth cools

ocean is formed.

and the first

AND FUSION Small bodies and dust accumulate to become the size

The oldest minerals, such as zircon, form.

> The oldest rocks metamorphose. forming gneiss.



1.100 Rodinia, an early supercontinent. forms.

A meteorite falls in Sudbury, Ontario, Canada.

2,500

Proterozoic

Precambrian

## 2,500

Glaciations: White Earth The Earth undergoes the first of its massive global cooling events (glaciations).

800 Second glaciation 600 Last massive glaciation

THE FIRST ANIMALS

Among the most mysterious fossils of the Precambrian Period are the remains of the Ediacaran fauna, the Earth's first-known animals. They lived at the bottom of the ocean. Many were round and reminiscent of jellyfish, while others were flat and sheetlike.

Temperatures fall. The level of carbon dioxide (CO<sub>2</sub>) in the atmosphere is 16

Earth's atmosphere contained far less carbon dioxide during the times higher than it Ordovician than today. is today. Temperatures fluctuate within a range similar to what we experience

Paleozoic THE ERA OF PRIMITIVE LIFE

THE CAMBRIAN EXPLOSION Fossils from this time attest to the great diversity of marine animals and the emergence of different types of skeletal structures, such as those found in sponges and trilohites

> TRILOBITES Marine arthropods with mineralized exoskeletons



THE CORE The Earth's core is extremely hot and is made mostly of iron and nickel.

## **Mountains**

METALLIC CORE

are external folds of the crust produced by extremely powerful forces occurring inside the Earth.

542

The supercontinent Panotia forms, containing portions of present-day continents. North America separates from Panotia.



542

**OROGENIES** 

Geological history recognizes long periods (lasting millions of years) of intense mountain formation called orogenies. Each orogeny is characterized by its own particular materials and location.

The first major orogeny (Caledonian folding) begins. Gondwana moves toward the South

488.3

Ordovician

It is thought that the

the coast of

Laurentia and

creating the

Baltica converge

Caledonian range

Gneiss forms on

Silurian

By this period,

vertebrates with

mandibles, such

osteichthyans

acanthodians,

have already

(bony fish), and

as the placoderms,



Temperatures were

today, and oxygen

(02) levels attained

typically warmer than

Carboniferous

Hot, humid climates

produce exuberant

forests in

Permian

existed.

The largest carbon deposits we observe today form where forests previously

are populated by gigantic ferns.

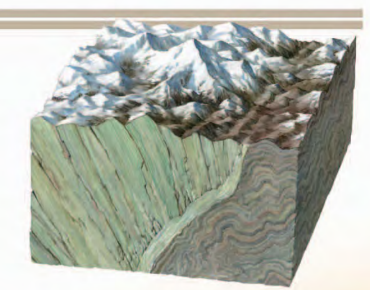
Amphibians diversify and reptiles originate from one amphibian group to become the first amniotes. Winged insects such as

Palm trees and conifers replace the vegetation from the Carboniferous Period

## MASS EXTINCTION

Near the end of the Permian Period, an estimated 95 percent of marine organisms and over two thirds of terrestrial ones perish in the greatest known mass extinction.





The region that will become North America moves toward the Equator, thus initiating the development of the most important carboniferous formations. Gondwana moves slowly: the ocean floor spreads at a similar speed.

Mountains form. The formation of slate through sedimentation is at its peak.

**Baltica and Siberia** clash, forming the Ural

The fragments of

The Appalachian

continents combine to

form a single continent called Pangea.



10 DYNAMICS OF THE EARTH'S CRUST **ROCKS AND MINERALS 11** 

The heat caused by the

expansion of fragments

brought about by the

from the impact together

spreading of ashes in the

stratosphere provoked a

It is believed that this process resulted in the

60 Central Rocky Mountains

**Cenozoic** THE AGE OF MAMMALS

30 Alps 20 Himalayas

series of climatic changes.

extinction of the dinosaurs.

with the greenhouse effect

### IMPACT FROM THE OUTSIDE

It is believed that a large meteor fell on Chicxulub, on the Yucatán Peninsula (Mexico), about 65 million years ago. The impact caused an explosion that created a cloud of ash mixed with carbon rocks. When the debris fell back to Earth, some experts believe it caused a great global fire.

## 62 miles

The diameter of the crater produced by the impact of the meteor on the Yucatán Peninsula. It is now buried under almost 2 miles (3 km) of limestone.

> **FORMATION OF** MOUNTAIN CHAINS

Africa separates from South America, and the South Atlantic

251

Mesozoic The ERA OF REPTILES

Gondwana

reappears.

Carbon dioxide

levels increase.

temperatures

are higher than

Average

today.

 $(0_2)$  in the

The level of oxygen

atmosphere is much

lower than today.

199.6

Cretaceous

145.5

THE AGE OF FLOWERING PLANTS At the end of the Cretaceous Period. the first angiosperms—plants with protected seeds, flowers, and fruits—appear.

The global average temperature is at least 62° F (17° C). The ice layer covering Antarctica later

thickens

Period, about 50 percent of existing species disappear. The dinosaurs, the large marine reptiles (such as the ammonites (cephalopod mollusks) disappear from the Earth. At the beginning of the Cenozoic Era, most of the habitats of these extinct species begin to be occupied by mammals.

Elements in Equilibrium

widely spread among the major constituents of the crust. Only the movements of the crust on the molten mantle disrupt their equilibrium.

North America and Europe drift apart. North and South America are joined at the end of this time period. The formation of Patagonia concludes, and an important overthrust raises the Andes mountain range.



The African Rift Zone and the Red Sea open up. The Indian protocontinent collides with Eurasia.

Temperatures drop

to levels similar to

those of today. The

lower temperatures

shrink and grasslands

cause forests to

to expand.

CRUST
The Earth's crust can reach

a thickness of up to 6 miles (10 km) at the bottom of the

ocean and up to 30 miles

Minerals, such as iron and silicates, are

LITHOSPHERE The solid rock coating of the Earth, which includes the exterior of

the mantle MANTLE

The mantle is 1,800 miles (2,900 km) thick and is composed mainly of solid rock. Its temperature increases with depth. A notable component of the upper mantle is the asthenosphere, which is semisolid. In the asthenosphere, superficial rock layers that will eventually form the Earth's crust are melted.

THE LAST GLACIATION

The most recent period of

covered in ice.

glaciation begins three million years

ago and intensifies at the beginning

Pole glaciers advance, and much of

the Northern Hemisphere becomes

Vast development

of feathered bird

mammals covered

species and

with long fur

of the Quaternary period. North

CORE

Outer Core The outer core is 1,400 miles (2,270 km) thick and contains melted iron nickel, and other minor chemical compounds.

Inner Core The inner core has a diameter of 756 miles (1.216 km). It is made of iron and nickel, which are solidified due to their exposure to high pressure and temperature conditions

**HUMAN BEINGS APPEAR ON EARTH.** 

Although the oldest hominid fossils (Sahelanthropus) date back to seven million years ago, it is believed that modern humans emerged in Africa at the end of the Pleistocene. Humans migrated to Europe 100,000 years ago, although settling there was difficult because of the glacial climate. According to one hypothesis, our ancestors reached the American continent about 10,000 years ago by traveling across the area now known as the Bering Strait.

ANOTHER MASS EXTINCTION Toward the end of the Cretaceous Plesiosaurs), the flying creatures of that period (such as the Pterosaurs), and the



Proliferation of insects

Appearance of dinosaurs

The first mammals evolve from a group of reptiles called Therapsida.

Birds emerge.

The dinosaurs undergo adaptive radiation.

**ALLOSAURUS** This carnivore measured 39 feet (12 m) long.

## **Under Construction**

ur planet is not a dead body, complete and unchanging. It is an ever-changing system whose activity we experience all the time: volcanoes erupt, earthquakes occur, and new rocks emerge on the Earth's surface. All these phenomena, which originate in the interior of the planet, are studied in a branch of geology called internal geodynamics. This science analyzes processes, such as continental drift and isostatic movement, which originate with the movement of the crust and result in the raising and sinking of large areas. The movement of the Earth's crust also generates the conditions that form new rocks. This movement affects magmatism (the melting of materials that solidify to become igneous rocks) and metamorphism (the series of transformations occurring in solid materials that give rise to metamorphic rocks).

## Magmatism

Magma is produced when the temperature in the mantle or crust reaches a level at which minerals with the lowest fusion point begin to melt. Because magma is less dense than the solid material surrounding it, it rises, and in so doing it cools and begins to crystallize. When this process occurs in the interior of the crust, plutonic or intrusive rocks, such as granite, are produced. If this process takes place on the outside, volcanic or effusive rocks, such as basalt, are formed.

## OUTER

Crust

124 miles (200 km)

## Metamorphism

An increase in pressure and/or temperature causes rocks to become plastic and their minerals to become unstable. These rocks then chemically react with the substances surrounding them, creating different chemical combinations and thus causing new rocks to form. These rocks are called metamorphic rocks. Examples of this type of rock are marble, quartzite, and gneiss.

## **Folding**

Although solid, the materials forming the Earth's crust are elastic. The powerful forces of the Earth place stress upon the materials and create folds in the rock. When this happens, the ground rises and sinks. When this activity occurs on a large scale, it can create mountain ranges or chains. This activity typically occurs in the

FOLDS
For folds to form, rocks must be relatively plastic and be acted

## Fracture

When the forces acting upon rocks become too intense, the rocks lose their plasticity and break, creating two types of fractures: joints and faults. When this process happens too abruptly, earthquakes occur. Joints are fissures and cracks, whereas faults are fractures in which blocks are displaced arallel to a fracture plane.

**KILAUEA CRATER** 

Hawaii

Latitude 19° N

Longitude 155° W

## A Changing Surface **CORKSCREW** he molding of the Earth's crust is the product of two great destructive forces: weathering and erosion. Through the combination of these processes, rocks merge, disintegrate, and join **CANYON** Arizona again. Living organisms, especially plant roots and digging animals, cooperate with these geologic processes. Once the structure of the minerals Latitude 36° 30′ N Longitude 111° 24′ W that make up a rock is disrupted, the minerals disintegrate and fall to the mercy of the rain and wind, which erode them. Weathering **Erosion** CHEMICAL External agents, such as water, wind, air, and living **PROCESSES** Mechanical agents can disintegrate rocks, and The mineral components of rocks are altered. beings, either acting separately or together, wear chemical agents can decompose them. Disintegration down, and their loose fragments may be transported. and decomposition can result from the actions of plant They either become new This process is known as erosion. In dry regions, the roots, heat, cold, wind, and acid rain. The breaking down of minerals or are released in solution. wind transports grains of sand that strike and rock is a slow but inexorable process. polish exposed rocks. On the coast, wave action slowly eats away at the rocks. **MECHANICAL PROCESSES** Limestone TEMPERATURE A variety of forces can cause rock When the temperature of the fragments to break into smaller pieces, either by acting on the rocks **Transportation and** directly or by transporting rock fragments that chip away at the rock Sedimentation The daily repetition of this phenomenon can cause rock to rupture. EOLIAN **HYDROLOGIC PROCESSES** eroded by the wind or water are carried away and All types of moving water slowly wear PROCESSES deposited at lower elevations, down rock surfaces and carry loose particles away. The size of the particles that The wind drags small particles and these new deposits can later turn into other rocks. against the rocks. This wears them are carried away from the rock surface depends on the volume and speed of the In a liquid or frozen state, down and produces new deposits water penetrates into the of either loess or sand depending rock fissures, causing them to expand and shatter. on the size of the particle. velocity water can move larger particles.

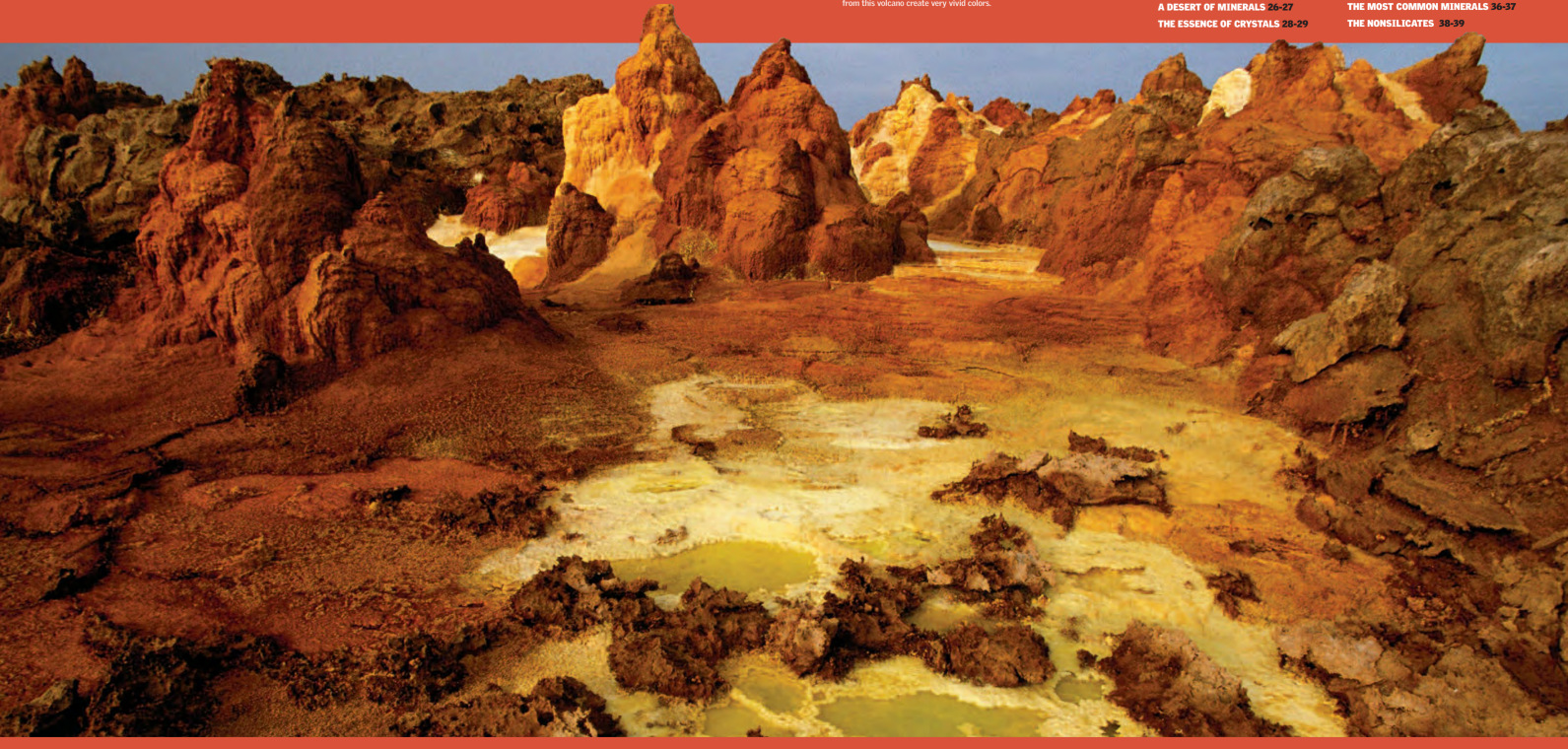
## Before Rock, Mineral he planet on which we live can be seen as a large rock or, more precisely, as a large sphere composed of many types of rocks. These rocks are composed of From Minerals to Rocks From a chemical perspective, a mineral is a homogeneous substance. A rock, on the other tiny fragments of one or more materials. These materials are minerals, which hand, is composed of different chemical substances, which, in turn, are components of minerals. The mineral components of rocks are also those of mountains. Thus, according to this perspective, it is result from the interaction of different chemical elements, each of which is stable only under specific conditions of pressure and temperature. Both rocks and minerals are studied in the branches of geology called petrology and mineralogy. **9** million L vears ago rock batholiths formed during a makes up a large part of the crust. period of great volcanic activity and its high mountains. **TORRES DEL PAINE** Chilean Patagonia Latitude 52° 20′ S Longitude 71° 55′ W Paine Grande (10,000 feet [3,050 m]) erature and pressure play a prominent part in roc transformation. Inside the Earth, liquid magma is produced. Torres del Paine National Park is located in Chile When it reaches the surface, it solidifies. A similar process between the massif of the Andes and the Patagonian happens to water when it freezes upon reaching 32° F (0° C).

## Minerals

### DALLOL VOLCANO

Located in Ethiopia, Dallol is the only nonoceanic volcano on Earth below sea level, making it one of the hottest places on the planet. Sulfur and other minerals that sprin from this volcano greate were vivid colors. YOU ARE WHAT YOU HAVE 20-21
A QUESTION OF STYLE 22-23
HOW TO RECOGNIZE MINERALS 24-25

CRYSTALLINE SYMMETRY 30-31
PRECIOUS CRYSTALS 32-33
DIAMONDS IN HISTORY 34-35
THE MOST COMMON MINERALS 36-37



allol is basically a desert of minerals whose ivory-colored crust is scattered with green ponds and towers of sulfur salts in

shades of orange. Some minerals belong to a very special class. Known as gems, they are sought and hoarded for their great beauty. The most valuable gems are diamonds. Did you know it took human beings thousands of years to separate metal from rock? Did you also know that certain nonmetallic minerals are valued for their usefulness? Graphite, for instance, is used to make pencils; gypsum is used in construction; and halite, also known as salt, is used in cooking. •

## A Desert of Minerals

he Dallol region is part of the Afar depression in Ethiopia. It is known as "the devil's kitchen" because it has the highest average temperature in the world, 93° F (34° C). Dallol is basically a desert of minerals with an ivory-colored crust, sprinkled with green ponds and towers of sulfurous salt, in shades of orange, called hornitos (8 to 10 feet [2.5-3 m] high), many of which are active and spit out boiling water.



## **ETHIOPIA** Latitude 9° N Longitude 39° E

Location	Afar Depression
Type of volcano	Explosion Crater
Elevation	-125 feet (-48 m)
Last eruption	1926
Annual salt extraction	135,000 tons





## **CROSS SECTION**



## **Salt Deposits**

Hydrothermal activity occurs when underground water comes in contact with volcanic heat. The heat causes the water to rise at high pressure through layers of salt and sulfur. The water then dissolves the salt and sulfur, which precipitate out as the water cools at the surface. As a result, ponds and hornitos are created. The richness of their coloring may be explained by their sulfurous composition and by the presence of certain bacteria.

## **TYPES OF HORNITOS**

There are two types of hornitos active ones, which forcefully expel boiling water, and inactive ones, which simply contain salt.

water, and it is constantly growing

Composed of salt, the I

8 to 10 feet (2.5-3 m)

ASCENT
The hot water starts to rise underground.

YOUNG, ACTIVE HORNITO

The standard of the standard o

## 3.3 billion tons (3 billion metric tons)

TOTAL RESERVE OF ROCK SALT IN THE AFAR DEPRESSION

### **MINERALIZATION PROCESS**

Water expelled from its magmatic spring erupts, surfacing as thermal water. When the water evaporates salt deposits are formed

3 HEAT \_\_\_\_\_\_\_ The heat causes the water to evaporate. Salt deposits form on the surface.

ASCENT
Water rises to the surface through layers of salt and suffix describe



## Manual Extraction

the mineral by hand for a living. They wear turbans to p themselves from the harmful effects of the Sun. Camels

148,800 tons (135,000 metric tons) per year

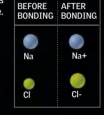
Amount of salt obtained manually in the Afar (or Danakil) depression

OTHER MINERALS In addition to sulfurs and sulfates, potassium chloride, an excellent soil fertilizer, is also extracted from the Dallol. The Essence of Crystals

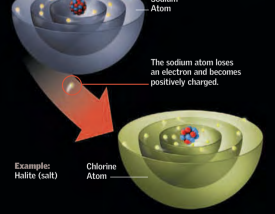
Il minerals take on a crystalline structure as they form. Most crystals originate when molten rock from inside the Earth cools and hardens. Crystallography is the branch of science that studies the growth, shape, and geometric characteristics of crystals. The arrangement of atoms in a crystal can be determined using X-ray diffraction. The relationship between chemical composition of the crystal, arrangement of atoms, and bond strengths among atoms is studied in crystallographic chemistry.

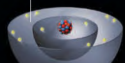
## **IONIC BOND**

Typical of metallic elements that tend to lose electrons in the presence of other atoms with a negative charge. When a chlorine atom captures an electron from a sodium atom (metallic), both become electrically charged and mutually attract each other. The sodium atom shares an electron (negative charge) and becomes positively charged, whereas the chlorine completes its outer shell, becoming negative.



The chlorine atom gains an electron (negative charge) and becomes a negatively charged ion (anion).

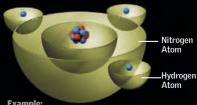




The anion and the cation (positive ion) are electrically attracted to one another. They bond, forming a

## **COVALENT BOND**

This type of bond occurs between two nonmetallic elements, such as nitrogen and oxygen. The atoms are geometrically organized to share electrons from their outer shells. This way, the whole structure becomes more stable.



The nitrogen atom needs three electrons to stabilize its outer shell; the hydrogen atom needs only one. The union of all four atoms creates a stable state.así la logran.

**CRYSTALS OF COMMON SALT** When salt forms larger crystals, their shape can be seen under a

## INTERNAL CRYSTALLINE NETWORK

A crystal's structure is repeated on the inside, even in the arrangement of its smallest parts: chlorine and sodium ions. In this case, the electrical forces (attraction among opposite ions and repulsion among similar ones) form cubes, which creates stability. However, different mineral compositions can take many other

### LEGEND



This nonmetal can only acquire a charge of 1.



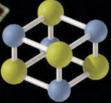
This metal can only acquire a maximum positive charge of 1.

## 7 Crystalline Systems

ions results in a cubic form. When there are more than two ions, other

## **BASIC FORMS OF ATOMIC BONDING**

This graphic represents an atom's internal crystalline network.



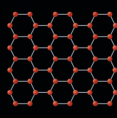


CUBE Salt (Halite) 1 chlorine atom +

Silica 1 silicon atom +

### **DIFFERENCES BETWEEN CRYSTAL AND GLASS**

Glass is an amorphous solid. Because it solidifies quickly, the particles lose mobility before organizing themselves.



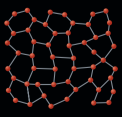
ATOMIC MODEL OF A CRYSTAL The particles combine slowly in regular, stable

**CUBIC STRUCTURE** 

is created through the

spatial equilibrium between

different ions, which attract



ATOMIC MODEL OF GLASS Solidification prevents the particles from organizing themselves. This makes the structure irregular.

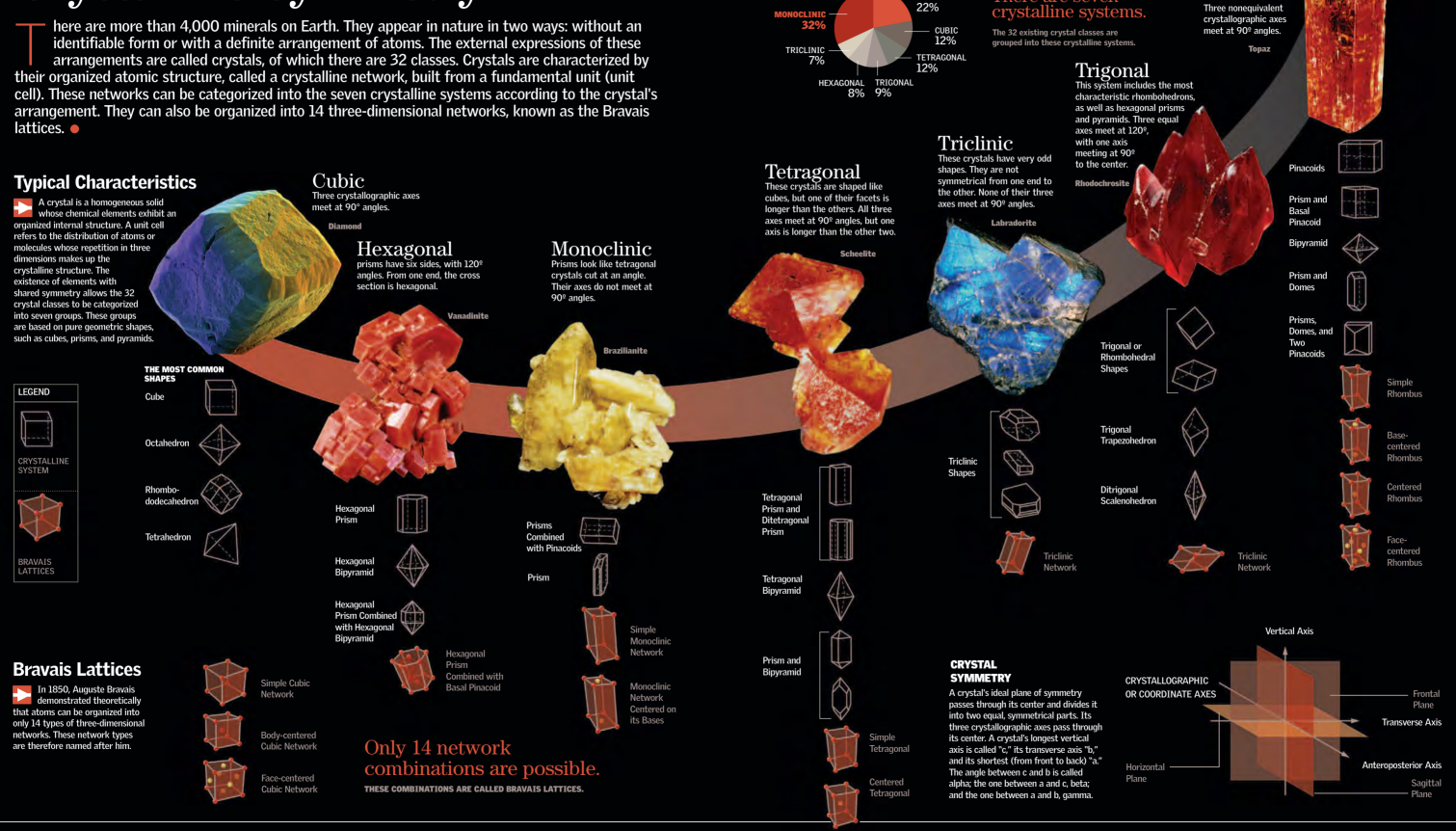
30 MINERALS 31

HOW MINERALS CRYSTALLIZE

Rhombic

There are seven

## Crystalline Symmetry



CARVING: With a

and circular saws,

the diamond is

## Precious Crystals

recious stones are characterized by their beauty, color, transparency, and rarity. Examples are diamonds, emeralds, rubies, and sapphires. Compared to other gems, semiprecious stones are composed of minerals of lesser value. Today diamonds are the most prized gem for their "fire," luster, and extreme hardness. The origin of diamonds goes back millions of years, but people began to cut them only in the 14th century. Most diamond deposits are located in South Africa, Namibia, and Australia.

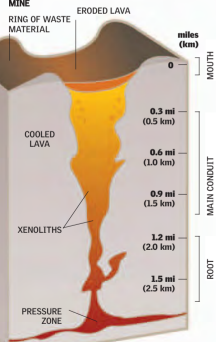
## Diamond

Mineral composed of crystallized carbon in a cubic system. The beauty of its glow is due to a very high refraction index and the great dispersion of light in its interior, which creates an array of colors. It is the hardest of all minerals, and it originates underground at great depths.



Diamonds are obtained from kimberlite pipes left over from old volcanic eruptions, which brought the diamonds up from great depths.

## KIMBERLEY



**CUTTING AND CARVING** The diamond will be cut by another diamond to reach final perfection. This task is carried out by expert cutters. **CUTTING:** Using a fine steel blade the diamond is

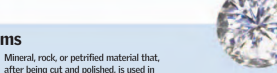
hit with a sharp

INSPECTION: Exfoliation is determined in order to cut the diamond.

(25 metric tons) of mineral must be removed to obtain a 1 carat diamond.

 $1 \operatorname{carat} = 0.007 \operatorname{ounce}$ (0.2 grams)

## **PRECIOUS STONES**





The presence of any color is due to chemical impurities.





6.5 CARATS



0.03 CARAT

0.08 inch

**RUBY** Its red color comes



SAPPHIRE Blue to colorless corundum.



**AMETHYST** Quartz whose color is determined by manganese and iron



**SEMIPRECIOUS STONES** 

A gem of variable color, composed of silicon, aluminum, and fluorine

CUTS

A diamond can have many shapes,

as long as its

calculated to

maximize its brilliance.

facets are carefully



A mix of iron, aluminum, magnesium, and vanadium





**TURQUOISE** Aluminum phosphate and greenish blue copper

43.3

**POLISHING** 

STRUCTURE

CROWN GTRDI F PAVILLION TDEAL DIAMOND

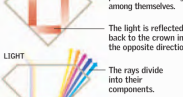
The shaping of the facets of the finished gem

## BRILLIANCE

The internal faces of the diamond act as mirrors because they are cut at exact angles and proportions

### FTRE

Flashes of color from a wellcut diamond. Each ray of light is refracted into the colors of



LIGHT

back to the crown in the opposite direction. The rays divide

> Each color reflects separately in the

enters the diamond.

pavilion reflect the light

The facets of the





## MEASURED VERTICALLY

## **THE CHEMISTRY OF DIAMONDS**

Strongly bonded carbon atoms crystallize in a cubic structure. Impurities or structural flaws can cause diamonds to show a hint of various colors, such as

yellow, pink, green, and bluish white.







Gems

Mineral, rock, or petrified material that, after being cut and polished, is used in making jewelry. The cut and number of pieces that can be obtained is determined based on the particular mineral and its crystalline structure.



Chromium gives it its characteristic green color.



This amorphous silica substance has many colors.



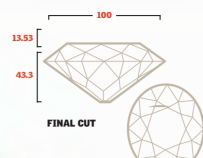


They can also be yellow.



## Diamonds in History

iamonds are a sign of status, and their monetary value is determined by the law of supply and demand. First discovered by Hindus in 500 BC, diamonds gained fame in the early 20th century when they were advertised in the United States as the traditional gift from husbands to their wives. Some diamonds became famous, however, not only for their economic value but also for the tales and myths surrounding them.



## The Great Koh-i-noor Diamond

This diamond, which originated in India, now belongs to the British royal family. The raja of Malwa owned it for two centuries, until 1304, when it was stolen by the Mongols. In 1739 the Persians took possession of it. It witnessed bloody battles until finding its way back to India in 1813, after which point it reached the queen.









In 1856 this diamond was offered to Queen Victoria as compensation for the Sikh wars. She then had it recut. The Koh-i-noor was diminished to 109 carats.

## **ONLY FOR WOMEN**

Because this diamond was believed to bring unhappiness to men, the superstitious Queen Victoria added a clause to her will stating that the diamond should only be handed down to the wives of future kings.



## THE TAYLOR-BURTON DIAMOND

This diamond, with a weight of 69.42 carats, was auctioned in 1969. The day after buying it, Cartier sold it to the actor Richard Burton for \$1.1 million. His wife Elizabeth Taylor tripled its value when she sold it after divorcing him.

## THE LEGEND OF THE VALLEY OF DIAMONDS

Alexander the Great introduced the legend of the Valley of Diamonds to Europe. According to this ancient account, later incorporated into the book *The Thousand and One Nights*, there was an inaccessible valley located in the mountains of northern India. The bed of this valley was covered with diamonds. To obtain them, raw meat was thrown in the valley and then fetched by trained birds, which would return it encrusted with diamonds.

## The Misfortune of Possessing Hope

The Hope Diamond is legendary for the harm it brought to its owners since being stolen from the temple of the goddess Sita in India. According to the legend, its curse took lives and devoured fortunes. In 1949 diamond expert Harry Winston bought it and in 1958 donated it to the Smithsonian Institution, in Washington, D.C., where it can be viewed by the public.



Legend

Over the years, belief in the curse of the Hope Diamond was reinforced as its owners fell into ruin. Evalyn Walsh McLean, the last private owner of the diamond, did not sell it even after several tragedies befell her family.

soon sells it.

1669

Louis XIV acquires the gem. He died in agony of gangrene.

Henry Hope buys the diamond

and suffers under the curse; he

1830

While the stone is in the hands of members of the McLean family, the patriarch and two of his daughters die.



## ORIGINAL CUT The

purest of blue from the presence of boronic impurities, the diamond's color is also influenced by the presence of nitrogen, which adds a pale yellow shade.



Discovered in 1905 in South Africa, this diamond is the biggest ever found. It was sold to the government of Transvaal two years after its discovery for \$300,000 (£150,000). It was then given to Edward VII on the occasion of his 66th birthday. The king entrusted the cutting of the diamond to Joseph Asscher of The Netherlands, who divided it into 105 pieces.

### 9 LARGE AND 96 SMALL PIECES

Joseph Asscher studied the huge stone for six months to decide how to cut it; he then divided it into nine primary stones and 96 smaller diamonds.



### THE GREAT STAR OF AFRICA

This gem is the second largest cut diamond in the world, weighing 530 carats. Because it belongs to the British Crown, it is on display in the Tower of London.



530 carats

is the weight of the Cullinan I, the largest stone obtained from the original Cullinan find. It is followed by Cullinan II, which weighs 317 carats and is set in the imperial crown.



## The Most Common Minerals

ilicates, which form 95 percent of the Earth's crust, are the most abundant type of mineral. Units of their tetrahedral structure, formed by the bonding of one silicon and four oxygen ions, combine to create several types of configurations, from isolated simple tetrahedrons to simple and double chains to sheets and three-dimensional complex networks. They can be light or dark; the latter have iron and magnesium in their chemical structures.

## **Structures**

The basic unit of silicates consists of four oxygen ions located at the vertices of a tetrahedron, surrounding a silicon ion. Tetrahedrons can form by sharing oxygen ions, forming simple chains, laminar structures, or complex threedimensional structures. The structural configuration also determines the type of exfoliation or fracture the silicate will exhibit: mica, which is composed of layers, exfoliates into flat sheets, whereas quartz fractures.

## Simple Structure

All silicates have the same basic component: a silicon-oxygen tetrahedron. This structure consists of four oxygen ions that surround a much smaller silicon ion. Because this tetrahedron does not share oxygen ions with other tetrahedrons, it keeps its simple structure.

## UNCOMBINED **SILICATES**

This group includes all independent tetrahedrons of silicon and oxygen. Example





## Complex

COMPACTED

share three of their four oxygen ions with neighboring tetrahedrons, spreading out to form a wide sheet. Because the strongest bonds are to the sheets. There are several examples of this type of structure, but the most common ones are micas and clays. The latter can retain water

formed between silicon and oxygen, exfoliation runs in the direction of the other bonds, parallel within its sheets, which makes its size vary with

KAOLINITE

STLICATE

**CHAINS** 

Clays are complex

fine grain and a

minerals with a very

sheetlike structure.

## Threedimensional Structure Three fourths of the Earth's crust is composed

of silicates with complex structures. Silicas, feldspars, feldspathoids, scapolites, and zeolites all have this type of structure. Their main characteristic is that their tetrahedrons share all their oxygen ions, forming a three-dimensional network with the same unitary composition. Quartz is part of the silica group.

## THREE-**DIMENSIONAL** STRUCTURE

Quartz has a complex three-dimensional only of silicon and

## MINERAL COMBINATIONS

## IRON AND MAGNESIUM EXAMPLE: BIOTITE

The color and heaviness of this mineral are caused by the presence of iron and magnesium ions. Known as a ferromagnesian mineral, biotite's specific gravity varies between 3.2 and 3.6.

### LIGHT SILICATES

## MAGNESIUM

## **EXAMPLE: MINERAL TALC**

This mineral contains variable amounts of calcium, aluminum, sodium, and potassium. Its specific gravity is, on average, 2.7—much lower than that of ferromagnesian minerals.

Calcium is added to



VIEW FROM AB0VE

LATERAL VIEW

## **RESULTING SHAPE**

The quartz crystal maintains a hexagonal shape with its six sides converging to a tip (pyramid).

## A CRYSTAL OF **GREAT VOLUME**

For a quartz crystal to acquire large dimensions, it needs a great deal of silicon and oxygen, much time, and ample space.



## The Nonsilicates

ulfurs, oxides, sulfates, pure elements, carbonates, hydroxides, and phosphates are less abundant than silicates in the Earth's crust. They make up eight percent of minerals, but they are very important economically. They are also important components of rock. Since ancient times, some have been appreciated for their usefulness or simply for their beauty. Others are still being researched for possible industrial uses.

## **Very Few in a Pure State**

It is rare for native chemical elements to be found in the Earth's crust in a pure state. In general, they must be extracted from other minerals by means of industrial chemical processes. However, they can occasionally be found in rocks in a pure state. Diamonds, for instance, are pure carbon.

### ASSOCIATION

The greenish color indicates the



Copper nuggets can reach a high degree of purity.

Metal associations with oxygen atoms. Ilmenite, hematite, and chromite are ores from which titanium, iron, and chrome are extracted. Rubies and sapphires are extracted from corundum.

In addition to carbon—which In addition to carbon as diamond and graphite when crystallized— as gold, sulfur, silver, and platinum are other minerals that are found as native elements.

### DENDRITES

Microscopic forms that appear when copper solidifies and

## Phosphates

Both apatite, used as fertilizer, and the semiprecious stone turquoise are

phosphates. These materials have a

complex structure based on an ion

associated with compound ions of

other elements.

composed of one phosphorus and four

oxygen atoms. These ions, in turn, are

## Hydroxides

Known in chemical terms as a base, these types of minerals appear through the association of oxide with water. Limonite, an iron ore used as pigment because of its reddish color, and bauxite (or aluminum hydroxide) are among the most abundant hydroxides. Bauxite is the ore from which aluminum, a metal that is becoming more and more widely used, is extracted.

Gypsum, widely used in construction, is a calcium sulfate that forms in the sea and contains water in its structure. Without water, calcium sulfate forms another mineral, anhydrite, which is also used in construction. Barytine is a sulfate from which the metal

## Carbonates

group are composed of a complex anion associated with a positive ion. Calcium carbonate (calcite, the main component of limestone) and calcium magnesium carbonate (dolomite) are the most common carbonates.

## **ENCRUSTED** IN ROCK

Here crystals are

## are found in metal ores and are associated with sulfur. Examples of sulfides are pyrite (iron), copyrite (iron and copper), argentite (silver), cinnabar (mercury), galena (lead), and sphalerite (zinc).

are binary compounds. One halite is table salt (or sodium chloride). Halites have many uses: fluorite is used in the

ustrial production of steel, and sylvite (potassium chloride) is used as

## **OF PYRITE**

The cubic shape of

0.04 inch



## As was the case with silicates, it is very difficult to find rocks composed of pure nonsilicate elements—elements with atoms of only one type. The constituent elements of nature, metal and nonmetal, tend to join together and form compounds

**In Alloys and Compounds** 

and alloys. From a chemical perspective, even ice, solidified water, is a compound of hydrogen and oxygen atoms. Some compounds are used as ores, meaning that they are mined for their constituent elements. For example, pure aluminum is obtained from bauxite. Other compound minerals, however, are used for their specific properties, which can be very different from those of each of their constituent elements. This is the case with magnetite, which is an iron oxide.

Simpler than silicates, minerals in this

## "FOOL'S GOLD" was an early name for pyrite because of its glitter.

# Formation and Transformation of Rocks

SUBTERRANEAN WO

This awe-inspiring limestone cave in Neversink Pit (Alabama) looks like no other place on Earth.

ROCKS OF FIRE 42-43

SCULPTED VALLEY 44-45
EVERYTHING CHANGES 46-49

DARK AND DEEP 50-51

IF STONES COULD SPEAK 52-53
METAMORPHIC PROCESSES 54-55
THE BASIS OF LIFE 56-57
DIVINE AND WORSHIPED 58-59



atural forces create an incredible variety of landscapes, such as deserts, beaches, elevated peaks, ravines, canyons, and

underground caves. Settings like the one in the picture amaze us and arouse our interest in finding out what is hidden in the cave's depths. Rocks subjected to high pressure and temperatures can

undergo remarkable changes. An initially igneous rock can become sedimentary and later metamorphic. There are experts who overcome every type of obstacle to reach inhospitable

places, even in the bowels of the Earth, in search of strange or precious materials, such as gold and silver. They also look for fossils to learn about lifeforms and environments of the past.

PYROCLASTS

Rock fragments

spread out over

and ash that

**MAGMA RISES** 

rock's low density.

because of the melted

## Rocks of Fire

gneous (from Latin *ignis*, "fire") rocks form when magma coming from the rocky mantle (underneath the crust) rises, cools, and solidifies. When magma comes to the surface as lava and solidifies relatively quickly, it creates extrusive rocks, such as basalt or rhyolite. On the other hand, when magma seeps into caves or between rock layers and slowly solidifies, intrusive igneous rocks, such as gabbro and granite, are formed. These rocks usually have thicker grains and are less dense than the extrusive ones. They are arranged in structures called dikes, sills, and batholiths beneath the surface. Igneous rocks make up most of the Earth's crust.

## **A Complex Process**

The Earth's crust is 44 miles (70 km) deep at most. Farther down, rocks are molten or semimolten, forming magma that rises through the crust and opens paths through cracks, cavities, or volcanoes. Magma can solidify when it is moving or still or when underground or expelled to the surface. All these characteristics together with different mineral compositions create a wide variety of igneous rocks.

### **BENEATH THE SURFACE PLUTONIC ROCKS**

Most magma is underground in the form of plutons, which undergo a solidification process. This forms intrusive (or plutonic) rocks. When magma intrudes into vertical fissures, the resulting rock formations are called dikes; those between sedimentary layers are sills; and batholiths are masses hundreds of miles long. In general, intrusive rocks crystallize slowly, and their minerals form thick grains. But the solidification process will determine the structure; the rock will be different depending on whether solidification is slow (over millions of years) or fast and whether it loses or gains materials along the way.



GRANITE Composed of feldspar and quartz crystals, it is rich in sodium, potassium, and silica.

70% SILICA CONTENT

## **DIKES**

The structure of the rock depends on its formation process. Thus, a rock resulting from magma intrusion into a dike will have a structure and coloring different from the rock around it because of having crystallized faster.



## **ON THE SURFACE**

**VOLCANIC ROCK** 

**CALDERA** 

Collapsed volcanic

crater covered with

Volcanic, or extrusive, rocks are those that reach the surface as lava because of volcanic activity. They solidify relatively quickly on the surface. Some, like the obsidians, solidify too quickly to crystallize. This class of rock is distinguished by its viscosity, caused by the low silica content and dissolved gas at the moment of eruption, which give these rocks a particular texture. Highly liquid lava, such as basalt, usually covers large surfaces because it solidifies on the outside while still remaining fluid underground.

**PLATEAU** 

Composed of rhyolitic

volcanic lava (rich in silicon



SILICA CONTENT According to the type of lava

**ASH CONE** 

Composed of pyroclasts of the volcano itself

I ACCOL TTH

is located between

superficial lavers.

Formed by magma that intruded into a vertical fracture

SOI TO

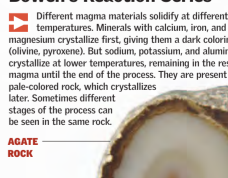
MAGMA TEMPERATURE AT A DEPTH OF 125 MILES (200 KM)

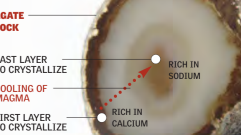
## **Bowen's Reaction Series**

temperatures. Minerals with calcium, iron, and magnesium crystallize first, giving them a dark coloring (olivine, pyroxene). But sodium, potassium, and aluminum crystallize at lower temperatures, remaining in the residual magma until the end of the process. They are present only in

FIRST LAYER









(2,900 km) thick CORE

The outer core is made of solid iron and melted

**LATERAL VENTS** 

nickel. **MAIN VENT** 

THE TEMPERATURE OF **LAVA IN THE CRUST** 

STLLS

occupy the spaces between overlying layers of rocks.

MAGMA CHAMBER

receives magma

material from the

BATHOLITH

can be an old magma chamber that has solidified over thousands are massive plutons smaller

than batholiths

of vears.

## Sculpted Valley

osemite National Park is located 200 miles (320 km) east of San Francisco, California. This park is known worldwide for its granite cliffs, waterfalls, crystalline rivers, and forests of giant sequoias. It covers an area of 1,190 square miles (3,081 sq km) and extends along the eastern slopes of the Sierra Nevada range. Yosemite National Park has over three million visitors every year.

## 103 Millior Years

EL CAPITAN
300-foot-high (1,000 m)
granite cliff used for
mountain climbing

## 87 Million Years Ago

Granite monolith of unique beauty. It is lower than El Capitan, being 2,160 feet (660 m) high.

## Million Years Ago

One of the main rock formations, with compacted and scratched granite walls

(188 m)

BRIDAL VEIL FALLS

This huge waterfall formed as a consequence of glacial thaw in a "hanging" valley.

616 feet



## YOSEMITE NATIONAL PARK United States

Latitude 37° N Longitude 119° W

Location	California
Surface	1,190 square miles (3,081 sq km)
Visitors in 2005	3,380,038
Opened on	9/25/1890
Administered by	National Park Service

### CASCADES

Some rock formations in the park serve as platforms for waterfalls, especially in April, May, and June when the snow melts upstream. The valley has nine waterfalls, five of which are over 1,000 feet (300 m) high; Yosemite Falls is 2,600 feet (800 m) high. This is the highest waterfall in North America and the third highest in the world.

## Yosemite

This park has an average elevation of 1,300 to 2,000 feet (400-600 m) above sea level. The geology of the area is mostly composed of a granitic batholith, but five percent of the park is composed of formations from the metamorphism of volcanic and sedimentary rocks. Erosion at different elevations and fracture systems created valleys, canyons, hills, and other current geological formations. The wide separation between fractures and joints is caused by the amount of silica present in the granite and in the metamorphic rocks.

## FORMATION OF THE LANDSCAPE

Erosion in the joints resulted in valleys and canyons. The strongest erosive forces of the last several million years have been glaciers, which changed the V-shaped valleys created by rivers into U-shaped glacial valleys.

## 1 BATHOLITH FORMATION Almost all rocky formations

Almost all rocky formations at Yosemite Park are composed of granite; they belong to the original batholith.

CDANIT

### ASCENT

Ten million years ago, the Sierra Nevada underwent a tectonic elevation that caused the batholith to emerge.

ELEVATI

V-SHAPED

### - EROSION

One million years ago, the descending flow of glacial ice gave the valley a U shape.

U-SHAPED

GLACIATION

### ROCK

Compact granite forming a large batholith

### SSURE

Produced by erosion at ock joints

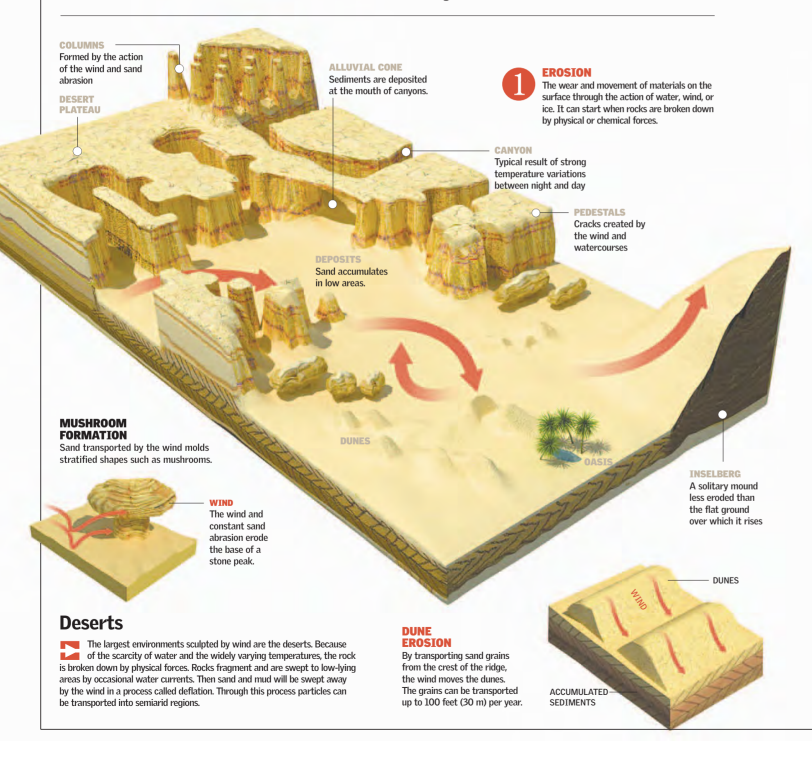


groves of giant sequoias

The erosion at rock joints causes fissures within them, and this process leads to the formation of valleys and canyons. The downward flow of the glacial mass of ice cut and sculpted the valley into a U shape. Today this unique landscape attracts great

## **Everything Changes**

ind, ice, and water. These natural elements cause great changes in the Earth's landscape. Erosion and transportation are processes that produce and spread rock materials. Then, when these materials settle and become compacted, new rocks are created, which in turn will revert to sediment. These are sedimentary rocks: the most widely known rocks, they cover 70 percent of the Earth's surface. By observing sedimentary rocks of different ages, scientists can estimate how the climate and the environment have changed.



### TRANSPORT OF SEDIMENTS DESERT TINY GRAINS GLACIER FINE AND HETEROGENEOUS In the desert, the wind Glaciers transport rock moves particles in three fragments, which accumulate in moraines. They are made up of a 160 FFFT fine grains and dust), heterogeneous material called till, which, together with rocks, is transport (the most basic way), and sliding carried along by the glacier. GLACIAL CIRQUE At the upper end After erosion, fragments are transported to an area of the valley, the where they will be deposited. In deserts, the wind walls erode in a transports the sand grains, forming dunes; with glaciers, the debris forms frontal and lateral moraines. Rocks fall from slopes onto glaciers. They are included in the material that makes up the moraine. CENTRAL MORAINE forms when two valley glaciers meet, creating only one TRANSPORTED ROCK will be deposited on the moraines. LATERAL **MORAINE** Formed by the fragments accumulated along the sides of the glacier are large rock fragments that the glacier **U-SHAPED** transports and VALLEYS is deposited under the Glaciers erode glacier and at its front valleys, forming Mass of ice that end. The deposited a U shape because flows down over material is called till. erosion is greatest a landmass. at the bottom. GLACIER **TERMINAL** Glaciers **MORAINE** These huge ice masses form on the ground, slowly moving downward Rocks that fall onto the through the action of gravity. As they advance, they carry away rocks in glacier, along with the their path. At the head of a glacier valley, the walls erode in a semicircle, forming rock it was already carrying, what is called a glacial cirque. The simultaneous, progressive erosion of the walls accumulate at the front of creates a pyramidal horn, or peak. The valleys through which a glacier has passed the glacier and form what is ACCUMULATED are U-shaped instead of the V shape typical of the erosion of river valleys.

### TRANSPORT OF SEDIMENTS MINERAL **CEMENTATION PROCESS** DEPOSITS This is the most important process that transforms BEACH sediment into rock. Cementation occurs when particles GREAT DISTANCES LOCAL DEPOSITS **BOULDER** join with the materials precipitated from the water A river can transport After each wave breaks. WATER currents. Sedimentary rocks are formed through the the undertow descends the sediments over great union of different minerals that have been dissolved in distances. Rivers originate in beach slope, creating an **30 FEET** water. When the water evaporates or cools, the elevated areas, from which accumulation of sand that they flow to lower areas and 3 FEET has been transported by the dissolved minerals can precipitate and form deposits then to the sea. When the waves in a process called a SEPARATION that accumulate with other sediments, or they can form current gathers speed, it coastal current. Sand is also BY WEIGHT OR PEBBLES rocks on their own. Salts and sandstone are common transports big boulders. When transported by rivers, which examples of cemented rocks. the energy is less, the current deposit sediments in their SEDIMENT carries only smaller rocks. deltas BANKS WATERFALLS Softer rock erodes, forming a **RIVER'S MOUTH SEDIMENTATION** COMPACTION cave with a rocky ceiling that Interrupts the When the currents that transport The successive layers of sedimentary deposits will finally crumble and fall. shoreline and delivers SLOPE \_ sediment lose energy, the sediment is compact the lower ones by exerting pressure continental sediments. River valleys are deposited in layers and distributed over on them. This gives rise to diagenesis and steep because they extensive areas. lithification, processes that will form new rock. COASTAL PLAIN are composed of lavers A plain that usually lies inward from beach of hard rock. **RAPIDS** MARINE ABRASION In these geographic features, a high volume of matter is **PLATFORM** CLIFF transported by river erosion. Flat surface created A product of lateral by a receding cliff **MEANDERS** The outside of the curve is where the most sediment is Caves are cut into the deposited. rock through abrasion. **ESTUARY** Former river valley that is now ded. It offers the necessary ditions for depositing much CLIFFS originate through the erosive action of the waves against the base of coastal terrain. **FORMATION OF** V-SHAPED VALLEYS **SEDIMENTARY** Unlike glacial valleys, which are eroded in the shape of a U, river **DEPOSIT** Accumulation of valleys are V-shaped. sediments transported by UNDERWATER coastal (longshore) drift SLOPE ALLUVIA Along the coast, the effects of LAYERS erosion caused by waves are easy **PLAIN** SEDIMENTARY Different layers to spot. Cliffs are created through Composed **DEPOSITS** of lithified the erosive action of the waves against of sediments sediments the base of coastal terrain. As the erosion progresses, the undermining of the cliff's base RIVER leaves higher rock layers jutting outward, which **INITIAL PHASE** Close to the river's then collapse. The cliff recedes, leaving a flat surface source, the current is in the form of a bank called an abrasion platform. very strong, and it erodes WAVES and digs into the riverbed to form V-shaped valleys. Coasts **DELTA Rivers BEACH FORMATION FORMATION** Ocean coasts are the most changing landscapes in the Earth's Beaches are formed from the Close to their source, rivers flow through areas of high elevation. The sediment deposited geography thanks to a process called coastal drift. The elements FINAL PHASE gradual deposits of waves in The water descends there with great force and energy, which at the river's mouth that build up the coastline—wind, rain, and waves—also erode and mold low-energy coastal zones. They enables the current to transport large boulders. At low elevations, creates a delta, an area it. Thus, the waves that bring the sediments that form beaches and carry can be made of fine sediment. them away are the same waves that can create or knock down a cliff or rivers flow more smoothly over sediments, forming meanders and with sandbars through ACCUMULATED such as mud and sand, or of larger eroding laterally. On reaching the coast, rivers deposit sediments and which the river flows in cave. Its remnants will be the building material for another beach, along SEDIMENTS materials, such as boulders. form estuaries or deltas. with the sediment that comes from rivers and their deltas. various directions.

## Dark and Deep

cave is a hollow space created essentially through the chemical action of water on a soluble, usually chalky, material. Caves have three structures: stalactites (conical structures that hang from the cave ceiling), stalagmites (structures that jut from the cave floor), and columns (created when stalactites and stalagmites join). The cycle of cave formation is called the karst cycle, which lasts a total of around one million years. For this reason, young, active caves have noisy streams and cascades, whereas old caves are silent wonders decorated with stalagmites, stalactites, and columns.

## The Karst Cycle

When water dissolves high calcium content rock through the corrosive effect of carbonic elements. Water is filtered acid, it forms networks of conduits and galleries. The initial fissures widen not only through this chemical process but also mechanically through the that conn

COLUMN If stalactites and stalagmites grow until they join together, they become

130 feet  $(39 \, m)$ 

THE HIGHEST COLUMN IN THE WORLD

2 INITIAL CAVE Water, following the contour of the terrain, forms an underground river. The first calcite or calcium carbonate deposits start to form in the shape of stalactites.

3 EXTENDED CAVE SYSTEM tunnels are joined together. Sometimes the surface of the soil starts to sink, creating sinkholes. If the cave

extends below the water

table, tunnels are formed.

STALAGMITE Water droplets containing create stalagmites as they

100 feet  $(30 \, \text{m})$ 

THE TALLEST STALAGMITE IN THE WORLD

## **Stalactite Formation**

a weak acid. When filtered, it can dissolve limeston over time. If this water drips into a cave, it loses ca dioxide to the air and deposits the excess calcium ir stalactites and stalagmites, thereby maintaining chemical equilibrium. Stalactites are excellent examples of chemical sedimentary rocks.

**WATER DROPLET**Every stalactite starts from a simple water droplet containing dissolved salts.

**ROCKS AND MINERALS 51** 

When the droplet falls, it leaves behind a narrow calcite trail.

**MORE LAYERS** Each successive drop that falls deposits another fine calcite layer.

4 INTERIOR TUBE The layers form around a narrow pipe (0.02 inch [0.5 mm]) through which the water seeps.

5 STALACTITE If many droplets are stalactites are formed.

can form on ceilings and cement floors, although they form much faster in a cave's natural environment that contains carbon-rich solutions.

23 feet  $(7 \, \mathrm{m})$ 

THE BIGGEST STALACTITE IN THE WORLD

## **Other Formations**

A passing underground current forms two types of landscape: canyons and tunnels. Underground rivers and waterfalls above the water table create deep, undulating canyons by eroding and dissolving limestone and by abrading the rock layers with sediment. Below the water table, caves are full of water that moves slowly, dissolving walls, floors, and ceilings of carbonate rock to create tunnels



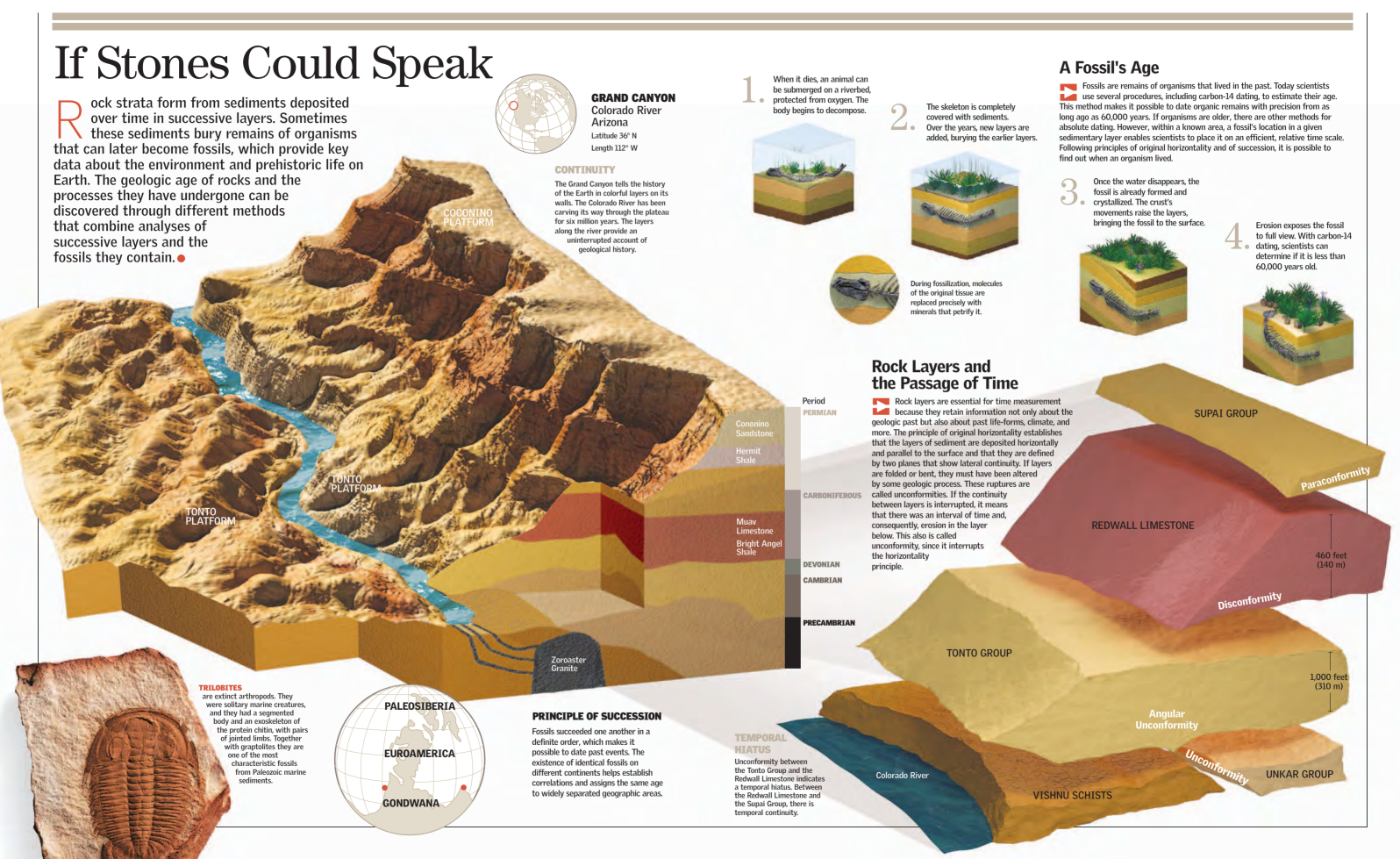
CANGO CAVES **SOUTH AFRICA** 

Latitude 33º S Longitude 18º E

Length	3.3 miles (5.3 km)
Depth	200 feet (60 m)
Location	East of Cape Town

### **CANGO CAVES**

Isolated in a narrow strip of limestone from the Precambrian, in the highlands of Oudtshoorn, the Cango Caves are remarkable for their abundant deposits of calcite. They are left over from a larger channel below the water table. This channel dried up when the neighboring surface valleys were worn down to lower levels. The impressive stalagmites were then formed..

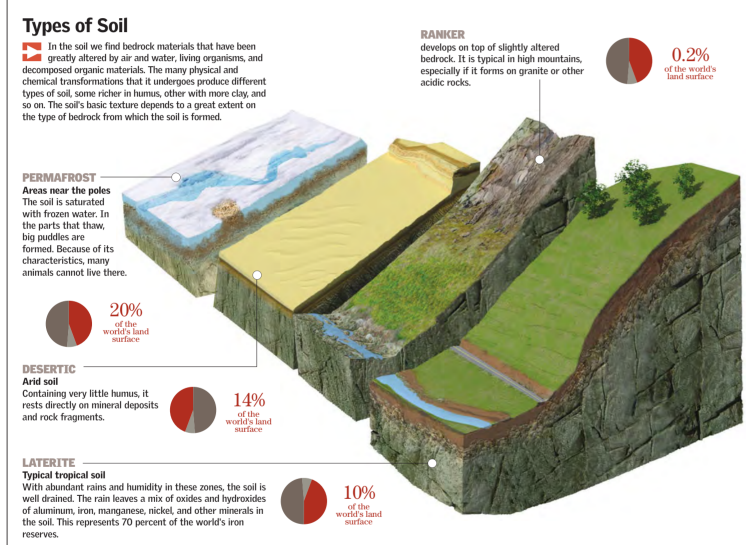


**ROCKS AND MINERALS 57** 56 FORMATION AND TRANSFORMATION OF ROCKS

## The Basis of Life

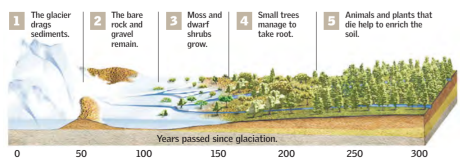
rganisms are born, live, reproduce, and die on a natural layer of soil. From this layer, crops are harvested, livestock are raised, and construction materials are obtained. It establishes the link between life and the mineral part of the planet. Through the action of climate and biological agents, soil forms where rocks are broken down.

The time needed for the natural formation of soil with its three basic lavers, or horizons.



## **HOW IT FORMS**

Much of the Earth's crust is covered with a layer of sediment and decomposing organic matter. This layer, called soil, covers everything except very steep slopes. Although it is created from decomposing plant and animal remains, the soil is a living and changing system. Its tiniest cavities, home to thousands of bacteria, algae, and fungi, are filled with water or air. These microorganisms speed up the decomposition process, turning the soil into a habitat favorable to plant roots as well as small animals and insects.



## **Different Characteristics**

Observing the soil profile makes it possible to distinguish layers called horizons. Each layer has different characteristics and properties, hence the importance of identifying the layers to study and describe them. The surface layer is rich in organic matter. Beneath is the subsoil. where nutrients accumulate and some roots penetrate. Deeper down is a layer of rocks and pebbles.

**UPPER LAYER** 

This layer is dark and rich in

network of plant roots along with humus, which is formed from plant and animal

nutrients. It contains a

## **Living Organisms in the Soil**

Many bacteria and fungi live in the soil; their biomass usually surpasses that of all animals living on the surface. Algae (mainly diatoms) also live closest to the surface, where there is most light. Mites, springtails, cochineal insects, insect larvae, earthworms, and others are also found there.

Earthworms build tunnels that make the growth of roots easier. Their droppings retain water and contain important nutrients.

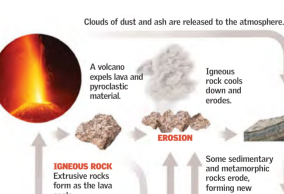
### **EARTHWORMS**

It takes approximately 6.000 earthworms to produce 3.000 pounds (1,350 kg) of humus.

### **HUMUS**

is the substance composed of organic materials, usually found in the upper layers of soil. It is produced by microorganisms, mainly acting on fallen branches and animal droppings. The dark color of this highly fertile layer comes from its high carbon

Some rocks go through the rock cycle to form soil. Under the action of erosive agents, rocks from the Earth's crust take on characteristic shapes. These shapes are a consequence partly of the rock's own composition and partly of several effects caused by erosive agents (meteorological and biological) responsible for breaking down rocky material.



surface and comes out as lava through the volcano.

### Heat and pressure can recrystallize the rock turning it into another type of rock.

Ash and pyroclastic materials

deposited

in lavers.

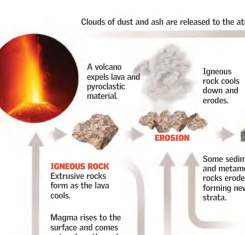
layers

and harden.

METAMORPHIC ROCK







Igneous and plutonic rocks form as magma cools and solidifies below the Earth's surface.

The rock melts to

## Divine and Worshiped

ormed millions of years ago, some rocks enjoy the privilege of being considered deities. Pagans, Christians, Muslims, and Aborigines of Australia base part of their beliefs on the myths, properties, or legends of a rock. Among the best known are Uluru (Ayers Rock), the Black Stone located in the cube-shaped sepulcher of the Ka`bah, and the rocks of Externsteine, a destination of Christian pilgrimages and a sacred site for many ancient pagan religions. Their origins are described and studied in theology as well as in geology. Resistant to the passing of time, they are transformed into myths that remain to the present.

## Beliefs

Each crack, protuberance, or groove of a rock has meaning to Aborigines. For example, a rock's orifices symbolize the eyes of a dead enemy.

**MUSLIM TRADITION** 

Muslims who have the necessary

means are expected to go to Mecca at least once in their lives.

## Uluru

Sacred place for Australian Aborigines for thousands of years, Uluru (Ayers Rock) is four miles (9.5 km) in circumference and rises 1,100 feet (340 m) above the Australian desert. Uluru was discovered by Caucasians in 1872 and renamed Ayers Rock in honor of the Australian Prime Minister Henry Ayers. In this enormous sandstone mass, dozens of dream paths traversed by the Aborigines and the paths already traveled by their ancestors in the past converge through a series of myths. In this manner, all the sacred places are connected. On the rock are forms such as Kuniya women and the wounded head of the Liru warrior, among others.



ULURU-KATA TJUTA NATIONAL PARK, Australia

Latitude 25° Longitude 131°

The great reddish rock of Uluru was created during the Alice Springs orogeny, 400 million years ago. The sandstone and conglomerates that formed the ancient alluvial fans folded and fractured deeply, turning horizontal layers on their ends.

## **CAVE PAINTINGS**

Uluru contains some of the most representative features of the ancestral history of the Aborigines. The caves surrounding the base of the rock have some Aboriginal paintings illustrating the paths and limits of the Dream Time. Many carvings in the caves are considered to be of divine origin.

# 100 feet (30 m)

the height of the Externsteine formation. It consists of five limestone pillars, riddled with caves,

## Externsteine

Made of oddly twisted limestone rocks, Externsteine is located in the Teutoburg Forest north of the Rhine River in Rhineland, Germany. It was the place of heroic myths and German legends. It is also related to the Scandinavian Eddas and, during Nazism, to the Aryan myth. According to popular belief, the stones were placed there at night by giants; they were then burned by the devil, which explains their grotesque appearance.

## The Black Stone of the Ka`bah

Located in one corner of the Ka`bah, the Black Stone is the most sacred treasure of the Islamic world. The Ka'bah is a cubic building located in Mecca, toward which Muslims face as they pray five times a day. The stone's exposed surface is 6 x 8 inches (16 x 20 cm), and its pieces are held together by a frame with a silver band. Muslims relate its origin to Adam and say that Abraham and his son Ishmael built the Ka`bah, but it was the Prophet Muhammad who converted Mecca into the sacred center of Islam in the 7th century.

## Classes of Rocks

BEAUTIFUL AND STRAN

The inside of a geode, a rock filled with crystals, usually displays a beautiful formation.

HOW TO IDENTIFY ROCKS 62-63

IGNEOUS ROCKS 64-65

MARINE SEDIMENTS 66-67

COLLECTION OF DETRITAL ROCKS 68-69

ORGANIC ROCKS 70-71

COMMON METAMORPHIC ROCKS 72-73

INCREDIBLE PETRA 74-75



ifferent types of rocks can be distinguished based on their luster, density, and hardness, among other properties. A geode looks like a common

rock on the outside, but when it is cut in half, a fantastic range of colors and shapes can be revealed. The several classes of rocks can also be grouped according to how they formed, giving us the categories of igneous, metamorphic, and sedimentary rocks. Most characteristics of rocks depend on their constituent minerals. There are also organic rocks, formed through the accumulation of the remains of organisms that decomposed millions of years ago. Coal and some types of carbonate and siliceous rocks are part of this group. •

## How to Identify Rocks

ocks can be classified as igneous, metamorphic, or sedimentary according to the manner in which they were formed. Their specific characteristics depend on the minerals that constitute them. Based on this information, it is possible to know how rocks gained their color, texture, and crystalline structure. With a little experience and knowledge, people can learn to recognize and identify some of the rocks that they often see.

## Color

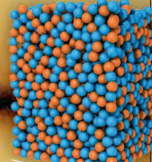
The color of a rock is determined by the color of the minerals that compose it. Some colors are generated by the purity of the rock, whereas others are produced by the impurities present in it. Marble, for instance, can have different shades if it contains impurities

### WHITE

If the rock is a marble composed of pure calcite or dolomite, it is usually white.

### BLACK

Various impurities give rise to different shades in the marble.



### ANGULAR Rocks have this shape when they have not been

## **Shapes**

The final shape that a rock acquires depends to a great extent on its resistance to outside forces. The cooling process and subsequent erosion also influence the formation of rocks. Despite the changes caused by these processes, it is possible to infer information about a rock's history from its shape.

## Age

Being able to accurately determine the age of a rock is very useful in the study of geology.

## **Fracture**

When a rock breaks, its surface displays fractures. If the fracture results in a flat surface breaking off, it is called exfoliation. Rocks usually break in locations where their mineral structure changes.

### HITE IARBLE

IMPURITY
WHITE

PEGMATITE

WHITE

## **Texture**

refers to the size and arrangement of grains that form a rock. The grains can be thick, fine, or even imperceptible. There are also rocks, such as conglomerates, whose grains are formed by the fragments of other rocks. If the fragments are rounded, there is less compaction, and the rock is therefore more porous. In the case of sedimentary rocks in which the sedimentary cement prevails, the grain is finer.



### ROUNDED

The wear caused by erosion and transport gives rocks a smooth

### GRAIN

is the size of the individual parts of a rock, be they crystals and/or fragments of other rocks. A rock's grai can be thick or fine



## **Mineral Composition**

Rocks are natural combinations of two or more minerals
The properties of rocks will change in accordance with
their mineralogical composition. For instance, granite contains
quartz, feldspar, and mica; the absence of any of these
elements would result in a different rock.

## CRYSTALS

form when a melted rock cools and its chemical elements organize themselves. Minerals then take the shape of crystals. 64 CLASSES OF ROCKS

# Igneous Rocks

ormed from magma or lava, igneous rocks can be classified according to their composition. This classification specially takes into account: the relative proportion of silica, magnesium, and iron minerals found in these type of rocks; their grain size (which reveals how fast they cooled); and their color. Rocks that contain silica, along with much quartz and feldspar, tend to have pale colors; those with low silica content have dark colors created by iron and magnesium-containing minerals, such as olivine, pyroxene, and amphiboles. A rock's texture is determined by the configuration of its crystal grains.

#### **Underground: Plutonic or Intrusive Rocks**

Rocks of this type formed through the solidification of magma masses deep within other rocks. In general, they have undergone a slow cooling process in the Earth's crust, which has permitted the formation of pure mineral crystals large enough to be seen with the unaided eye. Usually they display a compact structure and have low porosity. Depending on the composition of the magma, there are acidic plutonic rocks (rich in silicon) or basic rocks (with low silicon content). Granite is the most common type of intrusive rock.



MACROPHOTOGRAPHY OF PINK GRANITE

#### GRANITE

This rock is formed by big grains of feldspar, quartz, and mica. Its light-colored components indicate an abundance of silicon and that the rock is acidic. Because of its great resistance to wear, granite is often used as a construction material.

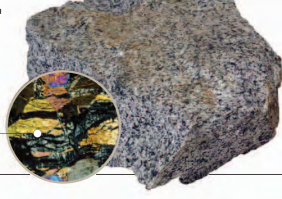
# 1 mile (1.6 km)

THE MINIMUM DEPTH AT WHICH GRANITE FORMS

#### **PERIDOTITE**

This rock is mainly composed of olivine (which gives it a greenish color) and pyroxene. It is less than 45 percent silicon and is rich in magnesium, a very light metal. It is abundant in the upper layers of the mantle (at a depth of about 40 miles [60 km]) as a residue of old crust.

MACROPHOTOGRAPHY OF GRANODIORITE





#### **GABBRO**

This rock contains ferromagnesian minerals, such as olivine, pyroxene, and augite, which form dark-colored crystallizations, and feldspars, which give a white coloring to some of its parts. Gabbro generally solidifies slowly, leaving it with thick grains.



#### GRANODIORIT

This rock is often confused with granite, but it is grayer since it contains larger numbers of quartz and sodic plagioclase crystals than it does feldspar. It has thick grains and contains dark crystals called nodules.

#### **Dikes and Sills: Rocks Formed in Seams**

Some types of igneous rocks are formed from ascending magma that solidifies in seams or fissures. The resulting sheetlike body of rock is called a dike if it has a vertical orientation or a sill if it has a horizontal orientation. The composition of these rocks is similar to those of intrusive and extrusive rocks. In fact, like dikes and sills, intrusive and extrusive rocks can also form in cracks. However, the manner in which the materials in a sill or dike solidify causes them to form crystalline structures different from those of their volcanic and plutonic relatives.



PEGMATITE IS
NATURALLY SMOOTH.

#### PEGMATITE

This very abundant, acidic rock has a mineral composition identical to that of granite. However, its solidification process was very slow, thus enabling its crystals to grow to a size of several feet.

#### **Extrusive Rocks, Products of Volcanoes**

Extrusive rocks form through the fast cooling of magma on or near the Earth's surface. Their structure and composition are closely related to the volcanic activity in the areas where they emerge. Because they are typically products of a fast solidification process, they usually have a very fine grain. When they are expelled from a volcano, they do not have a chance to crystallize before they cool, so they acquire a vitreous (glasslike) texture.

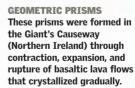
#### PUMICE

This rock is produced from lava with a high silicon and gas content, which gives it a foamy texture. This explains its porous consistency—acquired during rapid solidification—which enables it to float in water.



#### **OBSIDIAN**

This rock is black; its shades vary in accordance with its impurities. Because it undergoes rapid cooling, its structure is vitreous, not crystalline; thus, it is commonly called volcanic glass. Strictly speaking, obsidian is a mineraloid. It was often used to make arrowheads.



## Hexagon

THE MOST COMMON SHAPE INTO WHICH BASALT CRYSTALLIZES



- CRYSTAL JOINED BY VITREOUS MASS

#### PORPHYRITICS

These rocks solidify in two phases. In the first, slower phase, thick phenocrystals form. Then in the second phase, the phenocrystals are dragged along by magma, which causes the formation of smaller, vitreous crystals. The name porphyritic alludes to the color purple.



#### BASALT

This rock forms most of the oceanic crust. Its low silicon content gives it its characteristic dark color (between blue and black). Its rapid cooling and solidification gives it a very fine grain. Because of its hardness, it is used to build roads; it is not, however, used to make paving stones because it is too slippery.



# Marine Sediments

edimentary rocks can also form through the accumulation and lithification of organic remains. The most common example is coral reefs, which develop underwater, surrounding the coasts of many temperate seas. Many limestone rocks also originate this way; they are made of calcium carbonate (calcite) or calcium and magnesium (dolomite). Because of their porous consistency, they often serve as repositories for fossil fuels, which are also of organic origin. Other rocks, like coquina, form through the accumulation of fragments of marine shells, lithified over time as materials filled and cemented their interstices.

#### **Coral Reefs**

are rocky structures resistant to the action of waves and to the movement of the water. They are formed and/or colonized by photosynthetic organisms and marine animals, some of which have calcareous skeletons, as in the case of coral polyps. These soft organisms, related to anemones and jellyfish, live in colonies. When their solid calcareous skeletons sediment, they turn into calcite. They live in symbiosis with single-celled algae known as zooxanthellae.

CONTINENTAL SHELF

# HOW CORAL GROV

#### FROM SEDIMENT TO ROCK

Under pressure from overlying layers, sediments are compacted and lithified. reducing their volume by 40 percent. Other substances dissolved in water (calcite, silica, and iron oxide) fill up the interstices between the particles of sediments, and when the water evaporates, cementation occurs.

TEMPERATURE NEEDED FOR THE FORMATION OF

CALCITE

#### Pearl, Jewel of the Sea

In order to protect themselves from the intrusion of a foreign body—such as a sand grain that becomes lodged between their mantle and shell—bivalve mollusks cover the intruding object with alternating concentric layers of protein (conchiolin) and calcite. This process ultimately yields a pearl. Fine pearls are produced by pearl oysters (Pinctada) in the warm, clear waters of tropical seas.

LAYERS OF MOTHER-OF-PEARL Combination of calcite and a protein called conchiolin



#### FLAT CORAL Corals typically grow in colonies and create reefs, layer by layer.

3 feet

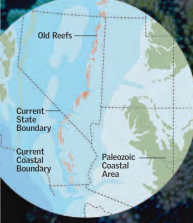
#### 2 PEARL LUSTER results from the optical properties of





#### **CORALS IN ARIZONA**

In the first phase of the Paleozoic Era (500 million years ago), the current mountainous region of the American West was a coastal area with much cor activity. This is how the abundant calcareous formations that can be seen today in Arizona's Grand Canyon originated. coexist with much younger rocks.



**68** CLASSES OF ROCKS **ROCKS AND MINERALS 69** 

# Collection of Detrital Rocks

mong the sedimentary rocks, detrital rocks are the most abundant. They form through the agglomeration of rounded fragments (clasts) of older rocks. Depending on the size of the clasts, they are classified as (from smallest to largest) pelite, lutite and limestone, sandstone, and conglomerates. The analysis of their components, cementation matrix, and arrangement in layers makes it possible to reconstruct the geologic history both of the rocks and of the areas in which they are found.

Some break off easily and are used in industrial processes and construction as rock granules, whereas others are appreciated for their toughness and hardness.

#### Clay, Lime, and Ash

These materials form the less porous, fine-grained detritic rocks. Lutites are rocks of clay, composed of particles whose diameter does not exceed 0.0002 inch (0.004 mm). In general, they are compacted and cemented through chemical precipitation. Limestone rocks are also called limolites, named after lime, a sedimentary material with a somewhat thicker grain (up to 0.0025 inch [0.06 mm]). Some rocks composed of volcanic ash have a similar granulation. These rocks are very important in construction.



#### **COMPACTED ASH**

It is possible to find one or more layers of fine-grained pyroclastic material (volcanic ash) in many sedimentary rocks. Rocks formed from larger pyroclasts, which solidified in the air during an eruption before they touched the ground, are rarer. Their origin is igneous, but their formation is

THE REDUCTION IN THE VOLUME OF CLAY AS IT IS COMPACTED



The substance commonly known as clay is an unconsolidated rock, made of hydrated aluminum silicates and typically full of impurities. Kaolin is the name for pure granular clay; it is soft and white and keeps its color even after it has been fired in a kiln. It has scale-shaped microcrystals and generally contains impurities.



is rock that is formed from deposits of

volcanic ash that has been cemented together. There are several types: crystalline tuff, which

is largely composed of igneous glass; lithic

hybrid tuff, which is formed from fragmented

volcanic material combined with some clav.

tuff, which contains rock fragments; and

#### CHALK

Composed of calcite debris of biochemical origin, this mineral originates in the sea near the coast. After being eroded and transported, it accumulates on slopes where it becomes compacted. The chalk we use on blackboards is, in reality, gypsum.

COMPACTED Very fine sediment

#### **A Variety of Sandstones**

Sandstone is rock composed of grains that are mostly between 0.003 and 0.08 inch (0.06 and 2 mm) in size. Sandstones are classified according to their mineral composition, their level of complexity (or geologic history), and the proportion of cementation material they contain. Quartzarenite (which is more than 95 percent quartz), arkose (which is mostly feldspar), red sandstone (which is cemented by iron compounds), and graywacke belong to this class of rocks.

#### SANDSTONE

is made up of small grains of sand that are here stratified by color and texture. This type of sandstone indicates that an alternating process of sedimentation involving two types of particles has occurred.

possesses a varied composition, although it contains up to 25 percent quartz and feldspar. Generally, it has a porous consistency, and less than one percent of its interstices are empty. In this specimen, the pinkish section is composed of feldspar, and the white portion is quartz.

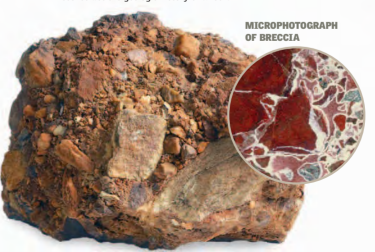


#### GRAYWACKE

has a defined proportion of calcium carbonate, quartz, feldspar, and mica. It differs from common sandstone because it contains a higher amount of cementation materials (more than 15 percent), which form its grain matrix. This makes it more compacted.

#### **Conglomerates**

Most of the grains that compose these rocks are larger than 0.08 inch (2 mm). In some cases, it is possible to identify with the unaided eye the primary rocks from which a conglomerate is formed. As a result, it is possible to determine the areas where the sediments originated. Accumulations of gravel and cementation material can indicate either slopes in the rocks where the conglomerates formed or the action of fluvial currents. All this information makes it possible to reconstruct the geologic history of a rock.



#### **CONGLOMERATE**

Formed by large fragments, they are good examples of sediments that have been compacted after landslides. The irregularity of this specimen's clasts points to a chaotic origin, which could be alluvial in nature or associated with a glacial moraine.

#### **BRECCIA**

Its grains are thick but with straight angles and edges. This shows that the sediments have not traveled far and that cementation has taken place near the area from which the materials originated.



0.08 INCH (2 MM)



(KAOLINITE)

When hydrated



70 CLASSES OF ROCKS **ROCKS AND MINERALS 71** 

**CONSUMED IN THE WORLD** 

**COMES FROM COAL.** 

# Organic Rocks

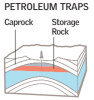
rganic rocks are composed of the remains of living organisms that have undergone processes of decomposition and compaction millions of years ago. In these processes, the greater the depth and heat, the greater the caloric power and thermal transformation of the rock. The change experienced by these substances is called carbonization.

#### **FORMATION OF PETROLEUM**

In an anaerobic environment at a depth of about 1mile (2 km), organic sediments that developed in environments with little oxygen turn into rocks that produce crude oil.

KEY

Gas

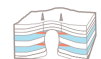




ANTICLINE

FAULT TRAP





#### **Coal Formation**

Plant materials, such as leaves, woods, barks, and spores, accumulated in marine or continental basins 285 million years ago. Submerged in water and protected from oxygen in the air, this material slowly became enriched with carbon through the action of anaerobic bacteria.

#### **Transformation of Vegetation into Hard Coal**

Vegetation

Organic compounds on the surface became covered by oxygen-poor water found in a peat bog, which effectively shielded them from oxidation.

# 2. Peat

Through partial putrefaction and carbonization in the acidic water of the peat bog, the organic matter changes

Contains 60% carbon



**LOCATION INSIDE** The movements of the Earth's crust subjected THE EARTH the strata rich in organic remains to Vegetation transformed them into that will hard coal over the form peat after dying course of 300 million

> SURROUNDING **TEMPERATURE**

vears.





Exerted

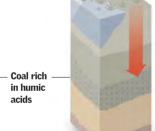
up to 1,000 feet (300 m)

**TEMPERATURE** up to 77° F (25° C)

is formed from the compression of peat that is converted into a brown and flaky substance. Some primary plant structures can still be recognized in it.

Contains 70% carbon





1.000 to5,000 feet (300 to 1,500 m)

**TEMPERATURE** up to 104° F

has a content of less than 40 percent mineral substance on the basis of dry material. It has a matte luster, is similar to charcoal, and is dirty to the touch.

Contains 80% carbon

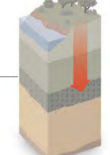


gas and

compacted

transformed.

and



**DEPTH** 5,000 to20,000 feet (1,500 to 6,000 m)

**TEMPERATURE** up to 347° F  $(175^{\circ} \text{ C})$ 

### Anthracite

is the type of coal with the greatest concentration of carbon. Its high heat value is mostly due to this type of coal's high carbon content and low concentration of volatile material. It is harder and denser than ordinary coal.

Contains 95% carbon

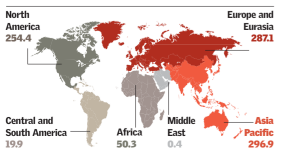


20,000 to 25,000 feet (6,000 to 7,600 m)

**TEMPERATURE** up to 572° F (300° C)

#### **WORLD COAL RESERVES**

Billions of tons



ANTHRACITE

surface of anthracite can appear to have traces of plant

#### **WORLD PETROLEUM RESERVES** Billions of barrels



# Common Metamorphic Rocks

he classification of metamorphic rocks is not simple because the same conditions of temperature and pressure do not always produce the same final rock. In the face of this difficulty, these rocks are divided into two large groups, taking into account that some exhibit foliation and others do not. During the transformation process, the density of rock increases, and recrystallization can induce the formation of bigger crystals. This process reorganizes the mineral grains, resulting in laminar or banded textures. Most rocks derive their color from the minerals of which they are composed, but their texture depends on more than just their composition.



#### **Slates and Phyllites**

These foliated rocks recrystallized under moderate pressure and temperature conditions. Slate has very fine grains made of small mica crystals. It is very useful in the production of roof tiles, floor tiles, blackboards, and billiard tables. It almost always is formed through low-grade metamorphism in sediments and, less often, from volcanic ash. Phyllite represents a gradation in metamorphism between slate and schist; it is composed of very fine mica crystals, such as muscovite or chlorite

# **Foliation**

LAMINATED OR STRIPED TEXTURE. RESULTING FROM THE PRESSURE TO WHICH THE ROCK WAS SUBJECTED



#### PHYLLITE

Similar to slate, it is notable for its silky luster.



Because of exfoliation, it tends to break into flat sheets

#### **GARNETIFEROUS SCHIST**

This rock's name comes from its components. Schist determines its texture and garnet its color and distinctive features.



#### **MTCACEOUS SCHIST**

Its characteristic coloring is determined by colorless or white muscovite crystals.

#### HORNBLENDE **SCHIST**

It contains some sodium as well as considerable amounts of iron and

#### Gneiss

Striped rock that usually contains long and granular minerals. The most common types are quartz, potash feldspar, and plagioclase. It can also have smaller amounts of muscovite, biotite, and hornblende. Its characteristic stripes are due to a segregation of light and dark silicates. Gneiss rock, which has a mineral composition similar to that of granite, is formed through sedimentary processes or derived from igneous rocks. However, it can also form through high-grade metamorphism of schists. It is the last rock of the metamorphic sequence.

MAKE IT POSSIBLE TO DETERMINE THE DIRECTION IN WHICH PRESSURE WAS EXERTED ON THE ROCK



This rock is more prone to foliation, and it can break off in small sheets. It is more than 20 percent composed of flat, elongated minerals, which normally include mica and amphiboles. For schist to be formed, a more intense metamorphism is needed. The different schistose rocks' names and characteristics depend on the predominant mineral that composes them or on the one that produces exfoliation. Among the most important schistose rocks are mica, hornblende, and talc. Because this type of rock has different layers, it has been used in sculpture.

# (1 mm)

OR MORE. THE SIZE OF MICA GRAINS IN SCHIST-LARGE ENOUGH TO SEE WITH

**GNEISS** 

into gneiss

Heat and pressure

can change granite

#### MARBLE

It is highly valued for its texture and color. It is used in sculpture and architecture.

It is hard and tough: it is

compacted because the

quartz grains entwine.

# **QUARTZITE**

GARNETIFEROUS SCHIST

#### **Marble and Quartzite**

These rocks are compacted and nonfoliated. Marble is a thick-grained crystalline rock, derived from limestone or dolostone Because of its color and toughness, marble is used in the construction of large buildings. Quartzite is a very hard rock, usually made of sandstone rich in quartz, which, under elevated metamorphic conditions, melts like pieces of glass. Quartzite is normally white, but iron oxide can give it a reddish or pinkish tone.

> IS THE LEVEL OF HARDNESS OF QUARTZITE.



#### MARBLE MICROGRAPH

Impurities and accessory

# 0.04 inch

THE UNAIDED EYE.

were found in Petra; however, its foundation in the 4th century BC is attributed to the Nabataeans, a nomadic people. The Nabataeans were merchants and raiders who became prosperous by controlling the spice trade. The city, carved in sandstone, knew times of splendor, but it eventually fell into ruin.

On the Rift ITS CLIFFS **ARE PART OF** THIS FRACTURE; IN THE YEAR 363, **IT WAS** DAMAGED BY EARTHQUAKE.

#### **Temples and Tombs**

The only way to reach Petra is by foot through a narrow passage among the rocks. The passage is 1 mile (1.5 km) long and, at some points, less than 3.3 feet (1 m) wide. The Treasury (Khasneh) is the first seen upon contains the site of the set of the seen upon entering the city, followed by a Roman amphitheater. The buildings are carved into cliffs, and more than 3,000 old tombs have been excavated. The city also has fortifications.



MOUNT EL KUBHTA

TREASURY

3 MILES (5 KM)

**Tourist Attraction** erected at different times over a period of 1,000 year

#### **Uncertain Origins**

Petra's architecture is dominated by Greek, Egyptian, and Roman feature however, their symbiosis with Eastern elements is so great that to this day experts find it difficult to establish Petra's origin and dates of construction. The city's exterior adornments contrast with the interior sobriety of its temples. It contained sumptuous public baths that date from a time of splendor (1st century BC). However, most of Petra's population, which reached a peak of 20,000 inhabitants, lived in adobe houses.



**ELEPHANTS** (Interpretation) Native to Africa or India, elephants were not represented in classic culture. Here, however, they are seen adorning Greek-style capitals. This particular merging of cultures created expressions found nowhere else in the ancient world. Archaeologists else in the ancient world. Archaeologist find it difficult to date the pieces of art found in Petra.

# The Treasury

IT WAS BELIEVED THAT THIS BUILDING HOUSED A PHARAOH'S TREASURE. ITS CUBE-SHAPED INTERIOR HAS SMOOTH WALLS AND IS LINED WITH MORTUARY CHAMBERS.

#### A Door Between Worlds

The statue represents the god Serapis, whose cult was established in the 4th century BC in both Greece and Egypt. Serapis is of Greek origin, but obelisks and cubic stones, typical Egyptian monuments also abound in Petra. For a long time, it was believed that Petra was the biblical town of Edom. Its strategic location made it a transit area for Indians and Africans. The Roman and Byzantine empires had a profound influence: Petra was their gateway to the East. Beginning in the 7th century, though, Nabataear culture began to merge with Islamic culture, and it

**CORINTHIAN CAPITAL** (Interpr

WINGED LIONS (Interpretation) These carvings were located in the temple of Atargatis, goddess of fertility in the Nabataean culture.

#### **Carved in Stone**

The construction over sandstone respects and takes advantage of the characteristics of the landscape. To create openings, builders used the cracks and fissures that already existed in the rock.

**SANDSTONE** A sedimentary rock inch [2 mm]), with great toughness and hardness. Its mineralogical composition can vary. In the Jordanian desert, it forms cliffs.

# Use of Rocks and Minerals

FOUND ALL OVER THE WOR

Coal is found in almost all regions of the world, but today the only deposits of commercial importance are located in Europe, Asia, Australia, and the Americas.

IN DAILY LIFE 78-79

MOUNTAINS OF GOLD AND SILVER 80-81

AN OPEN-AIR MINE 82-83

BLACK AS COAL 86-87
BLACK GOLD 88-89
RADIOACTIVE MINERALS 90-91



uman beings have been
extracting coal since ancient
times, and mining generally
takes place underground
because most veins are

hundreds of feet down. Human beings have to make incursions into the bowels of the Earth to extract its wealth. The materials extracted from the Earth are the basis of modern civilization, the raw material from which many products people use are made. Unfortunately, the Earth's reserves of coal, oil, and gas are being depleted. For this reason, other sources of energy to replace them are being sought. One of these alternative sources is nuclear energy. It requires uranium, an element found in certain rocks. •

**BODYWORK** 

Aluminum, titanium,

magnesium, and steel

# In Daily Life

t is impossible to conceive of modern life without the constant use of objects and materials made of rocks and minerals, metallic or nonmetallic. To illustrate this, it is enough simply to consider the elements that make up a car, trace them back to their origins, and consider the processes that shaped them. In some cases, the texture and characteristics of each material can be easily seen. Other materials, especially nonmetals such as coal and sulfur, are less noticeable, but

they are a part of the production process as well. This process tends to emphasize and improve the physical, chemical, and electric characteristics

of each material.

#### Metals

The body of a car is made of iron (present in both steel and magnetite), aluminum, and magnesium. Other metals are used to produce parts that are resistant to torsion (vanadium, cadmium), temperature (cobalt), and corrosion (nickel and zinc). Barium and platinum are used in very specific parts, and other metals are used in smaller amounts in lubricants, fluids, or paints.

REQUIRED BY VOLUME FOR THE SAME **WEIGHT OF STEEL** 



CDDTNCC



**ENGINE BLOCK** SEAT

It sustains the engine and is made of magnetite, an iron ore

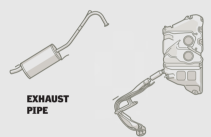
**WIRING SYSTEM** 

BACK Glass fibe SPRINGS



#### **Hvdrocarbons, the Source of Energy**

The combustion of petroleum derivatives provides energy for propulsion. The combustion pathway begins with the storage of gas in the tank and ends with the expulsion of waste gases through the exhaust pipe. There a catalyst with thousands of cells filters the most toxic gases: carbon monoxide and nitrogen oxide.



Strong and resistant

ALUMTNUM Light and durable



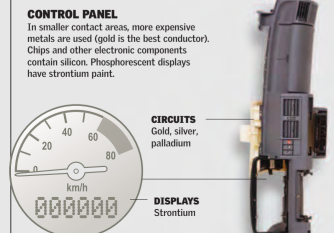


#### **MAGNESIUM** Adds flexibility

Titanium is often

#### **Electric Properties: Conductors, Insulators, and Semiconductors**

Metals, which tend to lose electrons, are the soul of electric cables and circuits. Nonmetals (and their polymeric derivatives) hinder the flow of electrons and are used as insulators. Other minerals, such as silicon, have intermediate properties: electronic components are manufactured by adding impurities to modify their properties.



#### 0.07 pound (0.03 kg)

PER CUBIC INCH MAGNESIUM IS THE LIGHTEST METAL USED FOR

**DISTRIBUTOR** Platinum



Covered with zinc

**IGNITION** COIL



MTRRORS

Glass (silica)

#### **Nonmetals**

Silicon and its derivatives (silicone, silica, and silicates such as asbestos) are omnipresent materials in car manufacturing. They appear in crystallized form, such as quartz, and in noncrystallized—or glass-form. Other nonmetals aid in the strengthening of metals-for example, carbon in the production of steel and sulfur in the vulcanization of rubber.



WHEEL

STEERING Asbestos Silicon coating



**ENGINE JOINTS** 



**SPARK PLUGS** Porcelain (kaolin)



WHEELS



Vulcanized steel mesh

**BLUEPRINT OF THE MINE** 

analyzed, it was necessary to open the

The infrastructure was then built; it

**OPEN CUT I** 

(FEDERICO EDGE)

mineral deposit and evaluate the environmental impact of the operation.

included paths, houses, and river

OPEN CUT II (AMABLE EDGE)

**COST: \$547 MILLION** Once the reserves and costs were

2 TO 5 YEARS

diversions

# Mountains of Gold and Silver

rom the decision to exploit an area where valuable minerals are suspected to exist to obtaining these minerals in major amounts, large-scale mining operations require complex work that lasts for years. For instance, the exploitation of Veladero, an open-air gold-and-silver mine located in the province of San Juan in the Argentinean Andes and exploited by the Canadian company Barrick Gold, required more than a decade of research and development before the first ingots were obtained in October 2005. To reach the deposits, roads and housing were

built for the workers. The potential environmental impact of the mine was analyzed since explosives had to be used and toxic substances, such

as cyanide, were needed for extracting and separating the

rock from other metals.



#### **VELADERO**, **ARGENTINA**

Latitude 29° S Longitude 70° W

Total land area	1,158 square miles (3,000 sq km)
Employed builders (peak)	5,000
Gold reserves (1st estimate)	900 tons
Estimated life snan	17 years

#### **HUGE OPEN-AIR MINE**

Veladero-located in the Argentinean province of San Juan, as shown on the map—required 2,300 tons of metallic structures and consumes 2.520 tons of sodium cyanide per year for extracting gold.



13,120 feet (4.000 m)

**ABOVE SEA LEVEL** The elevation of the mine

#### 1 TO 3 YEARS **COST: \$10 MILLION**

Prospecting began in 1994. During this phase, the possible existence of a deposit covering a vast area was analyzed. It was necessary to draw maps, conduct studies, make satellite images, and undertake field trips to analyze superficial rocks.

#### **AREA**

Areas that do not vield satisfactory mining results

**FEASIBLE AREA** Opened by means of perforations and explosions

#### SUPERFICIAL ROCKS

During prospecting, field samples are collected for

STRATA

Based on these features,

geologic maps of the

area are drawn.

DIRECT OBSERVATION

Geologists visit the area

and take rock samples.

2 TO 5 YEARS **COST: \$90 MILLION** 

> The first phases are involved with field prospecting. During this process, preliminary research is confirmed or revised. Once the existence of the deposit is confirmed, the next step is to establish its dimensions, reserves, yield, and extraction costs.

EXPLORATORY

**GOLD IS NOT FOUND IN** 

METALLIC FORM BUT

TNFRAI

MACHINERY

WAREHOUSE With capacity to

store big vehicles

Sturdy buildings

(3,800 m) above

OWER Used to extract rocks located deep within

the Earth

**164 FEET** 

at 12,470 feet

sea level

CONCENTRATION is evaluated by taking samples from deep in the Earth.

# An Open-Air Mine

here are many types of mines. Some are located in the depths of the Earth, and some show their contents at its surface. Bingham Canyon, a copper mine located in Utah, is not only one of the most important open-air mines but also one of the largest excavations in the world. It is so large that it can be seen from space. It has been in operation since 1903, and it has been excavated in the form of terraces, like those used in agriculture. Its activity never stops, continuing even on weekends and holidays. The manner in which copper is extracted involves not only the use of machinery of extraordinary dimensions but also the use of a hydro-metallurgic chemical process called lixiviation, or leaching. Thanks to this process it is possible to obtain 99.9 percent of copper in its pure state from a copper concentration of 0.02 ounce per pound (0.56 gram per kg) of raw material.

#### **How the Metal Is Extracted**

Thousands of pounds of explosives, trucks and shovels as large as a house, and massive grinding machines that can reduce hard rocks to dust are involved in the extraction process, and rock temperatures are raised to 4,500° F (2,500° C). In this way, copper is extracted from one of the largest open-air mines on the planet. The raw material excavated from the terraces in the mine contains oxidized copper minerals. This material is

TRANSMISSION PULLEYS

transported to grinders, which produce rock fragments 1.5 inche (4 cm) in diameter. These materials are placed in a pile that is treated with a solution of water and sulfuric acid. This process is called lixiviation, or leaching. Lixiviation is a hydro-metallurgic treatment that makes it possible to obtain copper present in the oxidized minerals. The treated material begins the process of sulfatation of copper contained in the oxidized minerals.

# 1

#### HOW MATERIAL IS OBTAINED

The process begins with rock perforation and blasting. The rock is removed from the pit and loaded by large shovels onto trucks. Then it is unloaded onto a mobile grinder. The ground rock is removed from the mine on conveyor belts and then sprayed with a solution of water and sulfuric acid.

0.56 %

COPPER CONCENTRATION
IN THE RAW MATERIAL

RAW MATERIAL
The material extracted
from the pit is loaded
on a mobile grinder.

#### LIXIVIATION

LOADERS/CHARGERS

The hydro-metallurgic process that makes it possible to obtain copper from the oxidized minerals by applying a solution of sulfuric acid and water. Oxidized minerals are sensitive to attack by acid solutions.



#### ARRANGEMENT OF THE STACK

When on the conveyor belts, the material is taken to a place where it will form a lixiviation pile or stack, and a trickle irrigation system is installed on top of this pile. Sprinklers cover the entire exposed area. The material will spend 45 days here.

6 ounces/gallon (45 g/l)

OF COPPER IN THE SOLUTION AT THE END OF THE LIXIVIATION PROCESS

26 FEET (8 M)



The phreatic layer, the closest aquifer to the surface below the water table, emerges at the bottom and forms a water basin with a peculiar color because of the copper salts in the deposit.

#### TERRACING OF TH

The mine acquires a steplike shape because it is excavate in spiral terraces. The machines can move easily over the terraces, collecting the extracted material

UNITED

STATES

2013

#### **PATHS**

withstand loads of up to 1,765 cubic feet (50 cu m) of rock on only one truck.

#### COPPER RECOVERY

The resulting copper solution is collected in conduits and then undergoes a process of electrolytic refining. During this process, electricity passes between two copper plates suspended in the solution; copper from the solution adheres to the sheets as it is separated through electrolysis.

99.9 %

BOTTOM OF THE MINE —

MAXIMUM PHREATIC LEVEL —

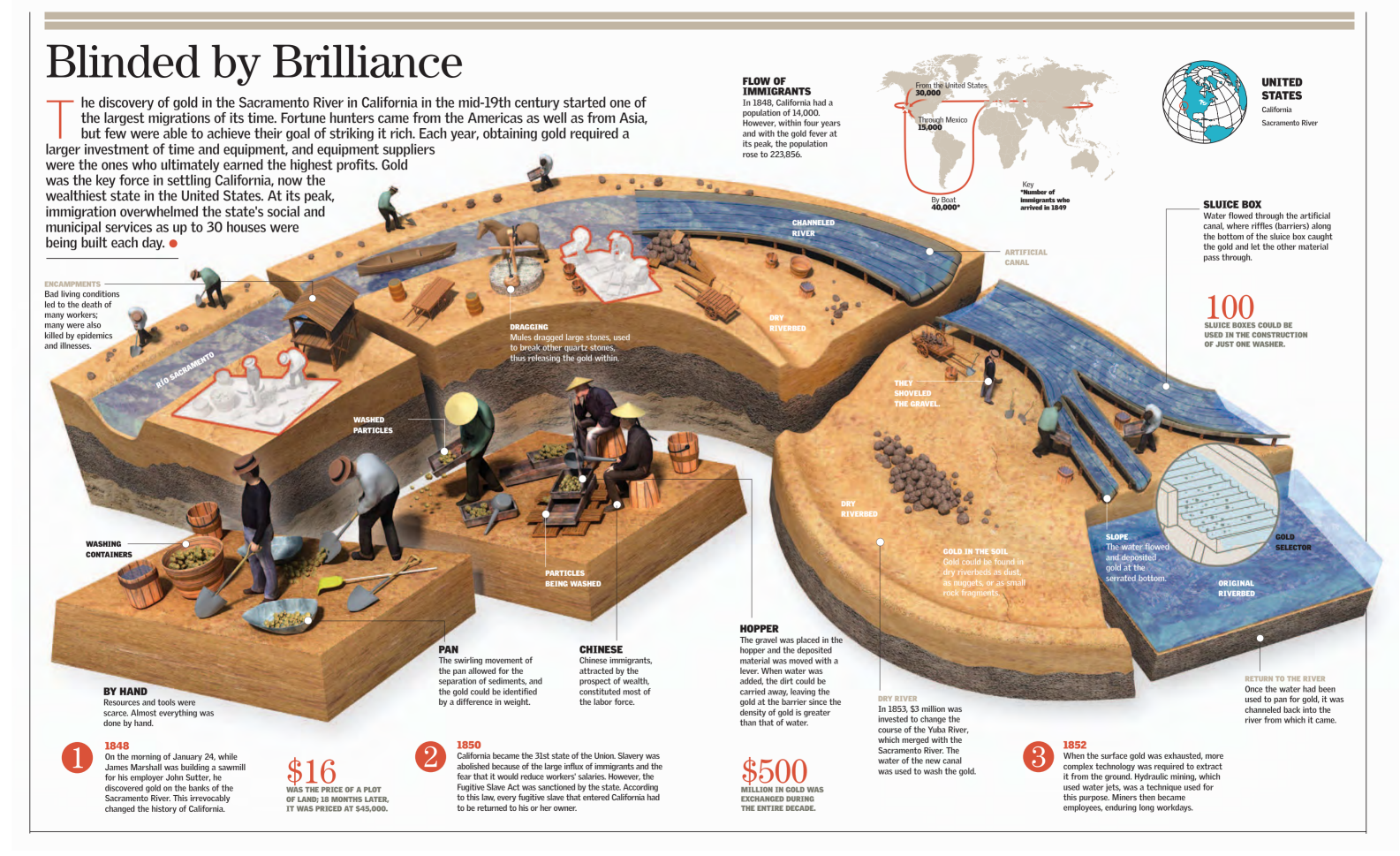
COPPER

SHFFTS

FIXIVI)

#### **FORMATION OF THE MINE**

Surface mines take the shape of large terraced pits, which grow ever deeper and wider. Viewed from above, an enormous spiraling hollow can be seen. This is a relatively inexpensive and simple method to extract high-purity materials.



# Black as Coal

n gallery or subterranean mines people must enter the bowels of the Earth to be able to extract the planet's mineral wealth. Some mines for extracting coal—the legendary driving force of the Industrial Revolution—are a clear example of this type of exploitation. Although these mines imply higher costs and labor risks, they have a lower environmental impact.

#### **How Coal Is Extracted**

#### DISTRIBUTION

Mine trains transport the coal from the mine to the point of consumption.

#### **WASHING AND CLASSIFICATION**

Coal that leaves the mine is mixed with mud and rocks. It must be washed and classified according to quality and size.



**WASHING AND** CLASSIFICATION

Coal with

Coal is separated from other materials through decantation.

**EXTRACTION TOWER** 

CONTAMINATED AIR

**OF EXPLOITATION IS CARRIED OUT UNDERGROUND.** 

#### **MAIN PRODUCERS** Year 2003. In millions of to

China			1,635
United States		1,070	
India	503		
Russia	294		
South Africa	264		

#### **MAIN CONSUMERS** Year 2003. In millions of tons.

China		1.531
United States		1,094
India	430	
Germany	273	
South Africa	264	

#### VENTILATION

Without good ventilation, methane, an explosive gas, condenses in the galleries and creates the risk of explosions.

MINER'S TRANSPORT

#### **ELEVATION**

From the main shaft, the coal is transferred to cargo elevators that transport it to the

#### **GALLERY**

Tunnel that is used for

#### TRANSPORTATION

The extracted coal is placed on the conveyor belts that take it to the main shaft, and from there it is taken to the surface.

**EXTRACTION** 

**Coal Vein** 

Mobile

5,000 feet-(1.52 km)

MOVEMENT IN THE GALLERIES The miners travel

on foot or by train to the coal vein.

THE SHAFTS CAN REACH THIS DEPTH.

TRANSPORTER BELT

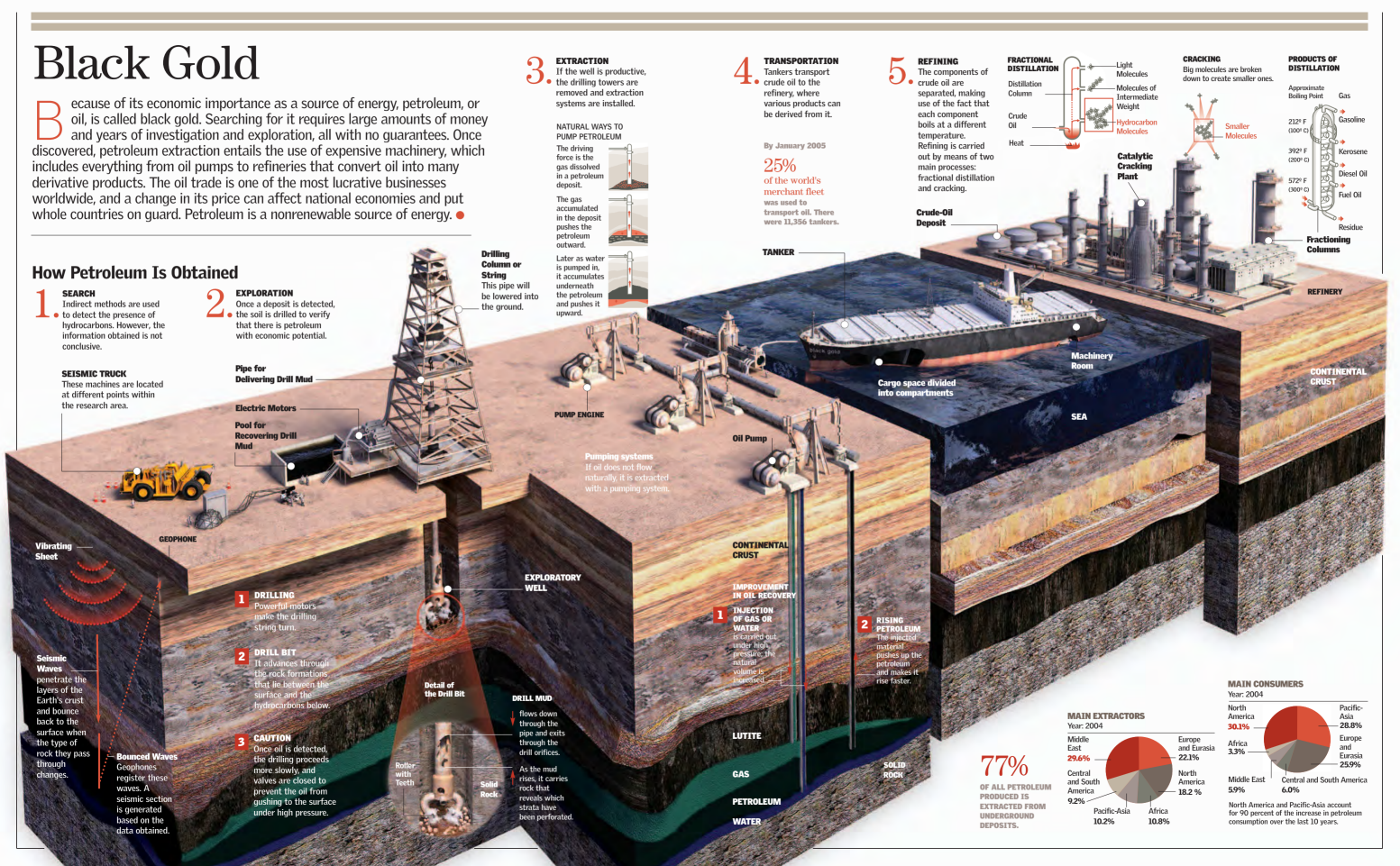
**PERFORATION**A vertical shaft is perforated,

allowing access to the coal vein.

1.8 tons

**IS THE AMOUNT OF COAL THE PERFORATOR EXTRACTS IN AN HOUR.** 

CARGO ELEVATOR



90 USE OF ROCKS AND MINERALS 91

# Radioactive Minerals

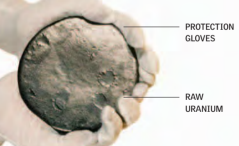
ranium and plutonium were used for the first time—for military purposes—in the 1940s. Once World War II ended, nuclear reactors and their fuels began to be used as sources of energy. To process these minerals, nuclear plants are necessary. They must be built following many safety guidelines, since nuclear energy is considered to be very risky. Accidents like the one in Chernobyl and, more recently, in Tokaimura, Japan, are clear examples of what can happen when control of this form of energy is lost. These images show the structure and heart of a nuclear reactor, the way uranium is processed, and the peaceful uses of this type of energy.

#### **Pressure Vessel**

The nuclear reactor is inserted into a vessel formed by steel that is approximately 1.6 feet (0.5 m) thick. The fuel, which is encapsulated in zirconium alloy sheaths, is located inside the hollow space of the vessel. This design helps to meet one of the first goals in nuclear safety: to prevent radioactive products from leaking into the surrounding environment.

#### **URANIUM HANDLING**

Uranium 235 is the only isotope that is found in a natural state, easily fissionable. For this reason, it is the main fuel used in nuclear power plants. Even though it is rare to find it in the Earth's crust, it can be found in enriching deposits in watercourse beds.





- URANIUM PELLETS FOR USE IN A FUEL ROD

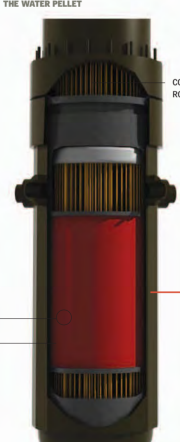
264
FUEL RODS IN EACH GROUP

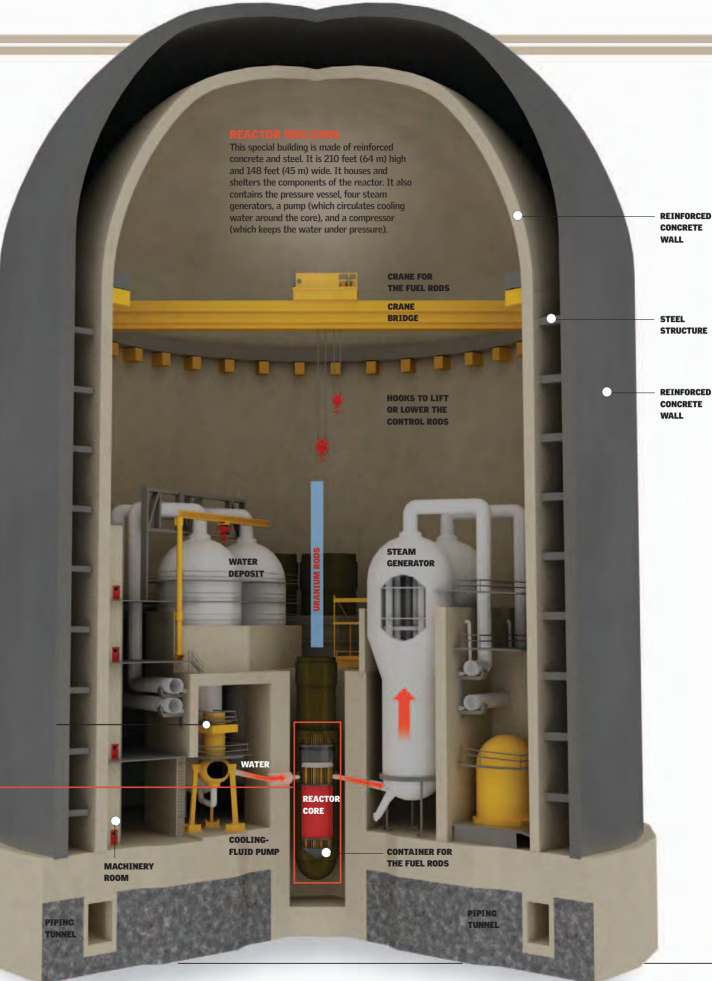
#### THE NUCLEUS OF THE REACTOR

is in the lower part of the safety vessel, in which there are about 200 groups of fuel sheaths sized 0.4 inch (1 cm) in diameter and 13 feet (4 m) in height.

572° F

THE TEMPERATURE OF THE WATER PELLET





#### Carbon 14

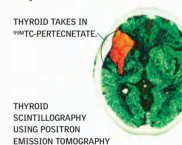
is a method for dating organic fossil samples based on the exponential decay law of radioactive isotopes. After a living organism has been dead for 5,730 years, the amount of <sup>14</sup>C present in its body has decreased by half. Thus, when the amount of latent <sup>14</sup>C is measured in organic materials, it is possible to calculate the amount remaining in the material and, therefore, to calculate when the organism died.

### $50{,}000$ years



#### **USE OF URANIUM IN MEDICINE**

The application of nuclear energy helps with the diagnosis and treatment of diseases such as cancer. It can detect alterations long before symptoms develop clinically, which allows for more effective early treatment.



#### **SAFETY SUIT**

To handle radioactive material, such as spent fuel bars, workers must wear a special suit because of the high levels of radiation.



PROTECTED WITH INSULATING GLOVES.



92 GLOSSARY

# Glossary

#### Alkalines

Minerals that have a high content of potassium, sodium, lithium, rubidium, and calcium.

#### Amorphous

Mineral with fractured surfaces instead of crystalline faces. Noncrystalline.

#### Anticline

A fold of sedimentary strata sloping upwards like an arch.

#### Asthenosphere

Layer inside the Earth, below the lithosphere. It is part of the upper mantle and is composed of easily deformable rock.

#### Atom

The smallest unit of matter.

#### Bacteria

Microscopic and unicellular life-form found in air, water, plants, animals, and on the Earth's crust.

#### Batholith

Great mass (larger than 60 square miles [100 sq km] of surface) of intrusive igneous rocks.

#### **Bravais Lattices**

Three-dimensional crystal systems, based on certain mathematical principles, that represent the 14 types of cell units.

#### Butte

Hill with a flat top and sloping sides, found in areas that have undergone intense erosion.

#### Canyon

Deep, narrow valley formed by fluvial erosion.

#### Carat

Unit of weight used in jewelry, variable in time and place, equivalent to 0.007 ounce (0.2 g).

#### Cave

Subterranean cavity formed through the chemical action of water on soluble, generally calcareous, ground.

#### Cementation

Process by which sediment both loses porosity and is lithified through the chemical precipitation of material in the spaces between the grains.

#### Cementation Zone

Place where lithification occurs. Water infiltrates the area, fills up the spaces between the grains of sediment, and transforms loose sediment into a solid mass.

#### Chasm, or Rift

Wide valley formed as a consequence of the extension of the crust at the boundaries of diverging tectonic plates.

#### Chemical Compound

Substance formed by more than one element.

#### Chemical Element

Substance that contains only one type of atom.

#### Clay

Fine-grained sediments formed by the chemical decomposition of some rocks. It is malleable when wet and hardens as it dries.

#### Coal

Combustible black rock of organic origin. It is produced through the decomposition of plant materials that accumulate in swamps or shallow marine waters.

#### Concretion

Hard mass of mineral material that usually holds a fossil inside.

#### Contact Metamorphism

Large-scale transformation of a rock into another type of rock. This happens mostly as a consequence of a sudden temperature increase.

#### Convection Currents

Moving pathways of material that occur inside the mantle as a consequence of the transfer of heat coming from the Earth's core. The hottest zones of the mantle rise, and the coldest ones sink. These movements are probably responsible for the movement of tectonic plates.

#### Crack

Fissure or cavity in the rock that results from tension. It can be completely or partially filled with minerals.

#### Crust

External layer of the Earth. There are two types of crust: continental crust forms large terrestrial masses, and oceanic crust forms the bottoms of the oceans.

#### Crystal

Organized, regular, and periodically repeated arrangement of atoms.

#### Crystalline System

It includes all crystals that can be related to the same set of symmetric elements.

#### Density

Amount of mass of a mineral per unit of volume.

#### Deposit

A natural accumulation of a rock or mineral. If it is located at the site where it formed, the

deposit is called primary. Otherwise, it is called secondary.

#### Diatomite

Light, porous rock. It has a light color, and it is consolidated. Composed exclusively (or almost) of diatoms.

#### Dolostone

Carbonated sedimentary rock that contains at least 50 percent or more carbonate, of which at least half appears as dolomite.

#### Earthquake

The sudden and violent release of energy and vibrations in the Earth that generally occurs along the edges of tectonic plates.

#### Elasticity

Tendency of a mineral to recover its shape after being subjected to flexion or torsion.

#### Era

Division of time in the Earth's history. Geologists divide eras into periods.

#### **Erosion**

Removal and transport of sediment through the action of water, ice, and wind.

#### Evaporation

Process through which a liquid becomes gas without boiling.

#### Exfoliation

The tendency for certain minerals to fracture along regular planes within their crystalline structure.

#### Fault

Fracture involving the shifting of one rock mass with respect to another.

#### Flexibility

Ability of minerals to bend without fracturing.

#### Fluorescence

Property of some minerals that enables them to emit a certain level of light when exposed to ultraviolet rays. The fluorescent properties present in a metal can make it look as if it were truly fluorescent.

#### Fold

Bending and deformation of rock strata due to the compression caused by the movements of tectonic plates.

#### Fossil

Any trace of an old life-form. It can be the petrified remains of an organism or an impression of an organism left in rock.

#### Fossil Fuel

Fuel formed from the partially decomposed remains of deceased organisms. These mixtures of organic compounds are extracted from the subsoil with the goal of producing energy through combustion. They are coal, oil, and natural gas.

#### Fracture

Break of a mineral along an irregular surface. It can be conchoidal, hooked, smooth, or earthy.

#### Gem

Mineral or other natural material that is valued for its beauty and rarity. It can be polished and cut to produce iewels.

#### Geode

Spherical, rocky cavity covered with well-formed crystals.

#### Geology

Study of the Earth, its shape, and its composition.

Rocks, minerals, and fossils offer information that helps us reconstruct the history of the planet.

#### Glacier

A large mass of ice formed through the accumulation of recrystallized and compacted snow occurring either on a mountain or over a large area on a landmass. Ice moves slowly and both excavates rock and carries debris.

#### Granite

Intrusive igneous rock composed mainly of quartz and feldspar. It can be polished and used in decoration.

#### Habit

External aspect of a crystal that reflects its predominant shape.

#### Hardness

Resistance offered by a mineral to scratching and abrasion. One mineral is said to be harder than another if the former can scratch the latter.

#### **Hot Spot**

Place within a tectonic plate where active volcanoes form.

#### Hydrothermal

Process involving the physical and chemical transformations suffered by rocks or minerals through the action of hot fluids (water and gases) associated with a magma body.

#### Igneous Rocks

Rocks formed directly from the cooling of magma. If they solidify inside the crust, they are said to be plutonic (or intrusive); if they solidify on the surface, they are said to be volcanic (or extrusive).

#### Impermeable Rock

Rock through which liquids cannot be filtered.

94 GLOSSARY

#### Intrusion

A large mass of rock that forms in empty spaces underground when magma infiltrates strata, cools, and solidifies.

#### Jade

White or green metamorphic rock formed by a compact and tenacious filter of very fine needles of tremolite. It is a rare rock used in art objects.

#### Karst Cycle

Formation cycle of caves that lasts a total of about one million years.

#### Kimberlite

Type of rock usually associated with diamonds and other minerals coming from the depths of the Earth.

#### Lava

Magma expelled on the surface of the Earth.

#### Limestone

Rock containing at least 50% calcite. It can also have dolomite, aragonite, and siderite.

#### Lithosphere

Exterior, rigid layer of the Earth formed by the crust and upper mantle.

#### Lode

Sub-superficial rock intrusion of tabular-shaped rock.

#### Luster

Level of light reflection on the surface of a crystal.

#### Magma

Hot, rocky material from the crust and upper mantle in liquid state that forms crystals as it cools. When magma is expelled at the Earth's surface, it is called lava.

#### Magmatic Rock

Rock that forms when magma cools off and solidifies. Magmatic intrusive rocks solidify underground, while the extrusive ones solidify on the surface.

#### Magnetism

Property of some minerals that allows them to be attracted by a magnet and to change the direction of a compass needle.

#### Malleability

Mechanical property of a mineral that makes it possible for the mineral to be molded and formed into a sheet through repeated blows without breaking.

#### Mantle

The layer between the crust and external core. It includes the upper mantle and lower mantle.

#### Marble

Metamorphosed limestone rock composed of compacted calcite and dolomite. It can be polished.

#### Massive

One of the possible habits of a consistent mineral that refers to the tendency for certain crystals to intertwine and form a solid mass rather than independent crystals.

#### Metal

Any element that shines, conducts electricity, and is malleable

#### Metamorphic Rock

Type of rock resulting from the application of high pressure and temperature on igneous and sedimentary rocks.

#### Mineral

Inorganic solid of natural origin that has an organized atomic structure.

#### Mohs Scale

A tool designed to test the hardness of a given mineral by comparing it to 10 known minerals, from the softest to the hardest. Each mineral can be scratched by those following it.

#### Molecule

Chemical compound formed when one or several types of atoms are joined together.

#### **Native Element**

An element that occurs in nature that is not combined with other elements. Sulfur and gold are examples of native elements.

#### Oceanic Trench

Narrow and deep submarine depression formed when the oceanic crust of one tectonic plate moves beneath another.

#### **Ornamental Stone**

It is not a precious stone, but it can be used in jewelry or for other ornamental purposes.

#### Outcrop

Part of a rock formation devoid of vegetation or soil that stands out from the Earth's surface.

#### Oxidation Zone

Deposit of minerals with oxidizing properties, formed through the effect of meteorization or weathering.

#### Petrifaction

Cell-by-cell replacement of organic matter, such as bones or wood, with minerals of the surrounding solutions.

#### Piezoelectric

Property that some minerals have to produce a difference in potential when subjected to compression, traction, or torsion.

#### Placer

Mineral concentrations as deposits of placer during time lapses that vary from a few decades up to millions of years.

#### **Pyroelectric**

Property that some nonconductor minerals have to create difference in power transmissions from differences in temperature.

#### Quartzite

Metamorphic rock formed by the consolidation of quartz sandstone. It is extremely hard. Quartzite can also be a sedimentary rock, which is sandstone with a very high content of quartz; it is very hard and it has light color.

#### Regional Metamorphism

Metamorphism occurring in rock over large areas.

#### Rock

Natural aggregate of one or more minerals (sometimes including noncrystalline substances) that constitute an independent geologic unit.

#### Sedimentary Rock

Rock that forms through accumulation of sediments that, when subjected to physical and chemical processes, result in a compacted and consolidated material. Sediment can form on river banks, at the bottom of precipices, in valleys, lakes, and seas. Sedimentary rock accumulates in successive layers, or strata.

#### Sediments

Rock fragments or remains of plants or animals deposited at the bottom of rivers, lakes, or oceans by water, wind, or ice.

#### Seismic Waves

Elastic waves that travel through the Earth after an earthquake. They can also be produced artificially through explosions.

#### Silicates

They make up about 95 percent of the Earth's crust. Their tetrahedral structure, with one silicon and four oxygen ions, creates different types of configurations through the union of the ions. According to their composition, members of this mineral group are differentiated into light and dark.

#### Slate

Bluish black, fine-grained metamorphic rock. It can be easily divided into sheets.

#### Solution

Mixture of two or more chemical substances. It can be liquid, solid, or gaseous.

#### Stalactite

Internal structure of a cave. It is conical and hangs from the cave ceiling.

#### Stalagmite

Internal structure of a cave. It is conical and rises from the cave floor.

#### Streak

Characteristic color of the fine dust obtained from a mineral by rubbing it over an unglazed porcelain plate.

#### Streak Test

A test that involves rubbing a mineral against an unglazed white porcelain sheet to obtain dust. The color of the dust left on the tile can help identify the mineral.

#### Symmetry Axes

Symmetry element that enables the repetition of crystalline faces to form different shapes.

#### Syncline

Concave fold of sedimentary rock strata. The younger rocks are located at the center of the concave.

#### Talus Slope

Accumulation of fragments resulting from the mechanical weathering of rocks. The sediment deposit forms more or less in situ as the result of the transport of materials through gravity over a small distance.

#### **Tectonic Elevation**

Rising of rocks as a consequence of the movements of tectonic plates.

#### **Tectonic Plates**

Rigid fragments of the lithosphere that move on the asthenosphere.

#### Tenacity

The level of toughness that a mineral offers to fracture, deformation, crushing, bending, or pulverization.

#### Transparent

It is said that a mineral is clear when light goes through it without weakening. When only some light passes through, the mineral is called translucent. If no light passes through, it is called opaque.

#### Vein

Fracture that cuts through rocks and is filled by some mineral.

#### Volcanic Outcropping

Isolated pile of hard magmatic rocks that remain after the disappearance of the rest of the volcano due to erosion.

#### Weathering

The breaking down of a material by sustained physical or chemical processes.

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